

# FOOD FRE WORKER

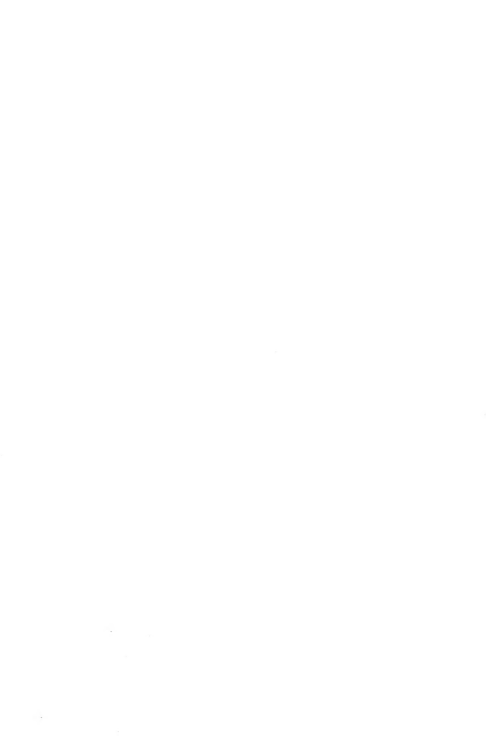
STERN AND SPITZ



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### FOOD for the WORKER

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### THE FOOD VALUES AND COST OF A SERIES OF MENUS AND RECIPES FOR SEVEN WEEKS

BY

FRANCES STERN
AND

GERTRUDE T. SPITZ

WITH A FOREWORD BY

LAFAYETTE B. MENDEL

Professor of Physiological Chemistry in the Sheffield Scientific School of Yale University'



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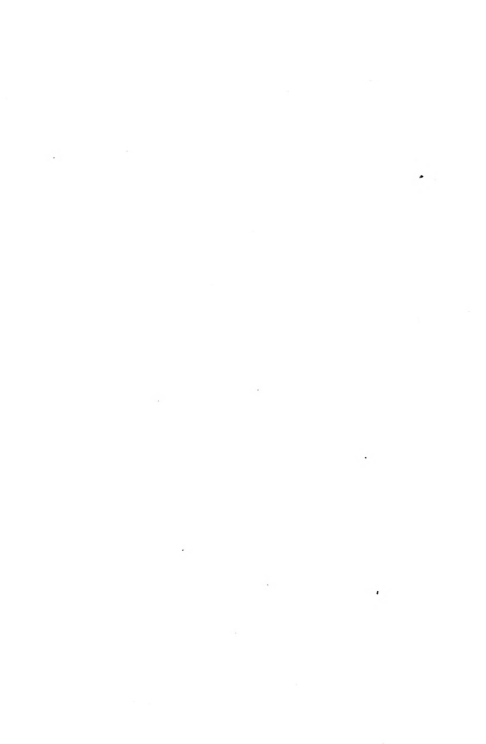
#### AUTHORS' NOTE

The original purpose of this volume—to put into available form a series of balanced menus for the use of the visiting housekeeper—was fostered while one of us (F. S.) was associated with Mr. William H. Pear, of the Boston Provident Association. The belief of Dr. William P. Lucas, formerly of the Boston Dispensary, and now of the University of California, that such standardized menus should be supplied to outpatients, was a further incentive, so that eventually it became our aim to present in a simple general form a varied dietary of sufficient nutritious food at the lowest possible cost. Our dietary, as planned, presupposes skillful management or guidance, and has been necessarily limited in choice on account of the small amount of money that could be allowed for food. In order to satisfy the pleasures of the palate, there must be a larger income.

This volume is offered in the hope that it may be suggestive in working out the difficult problem of making ends meet. An adequate wage or income, however, is the only economic basis on which to meet the requirements of life.

To Miss Winifred Gibbs and other workers in social fields of home economics we feel a debt of obligation. Our thanks are due to Professor Mendel for his stimulating and friendly advice, to Dr. Neuton Stern for helpful criticism, and to Miss Alice Bradley, of Miss Farmer's School of Cookery, Boston, for reading the recipes. To many of the social service group, to members of our immediate families, to all those authorities whose publications we have freely consulted, and to others who prefer to remain unnamed, we make grateful acknowledgment.

But above all, from Ellen H. Richards, with whom we both have been associated, came the basic stimulus and inspiration which directed the thoughts and activities that made possible this little volume.



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#### **FOREWORD**

In his "Familiar Letters on Chemistry," Liebig wrote more than half a century ago: "In choosing his food (when a choice is open to him) and in mixing the various articles of diet, man is guided by an unerring instinct, which rests on a law of nature.

"This law prescribes to man, as well as to animals, a proportion between the plastic and non-nitrogenous constituents of his whole diet, which is fixed within certain limits, within which it may vary, according to his mode of life and state of body. This proportion may, in opposition to the law of nature and instinct, be altered beyond these limits by necessity of compulsion; but this can never happen without endangering the health, and injuring the bodily and mental powers of man.

"It is the elevated mission of science to bring this law of nature home to our minds; it is her duty to show why man and animals require such an admixture in the constituents of their food for the support of the vital functions, and what the influences are which determine, in accordance with the natural law, changes in this admixture." <sup>1</sup>

The study of the science of nutrition has been vigorously prosecuted since the day when this statement was made. In recent years the scientific workers in the United States, in particular, have contributed largely to the increase in knowledge regarding the significant facts of metabolism and other factors essential to any adequate conception of the problems of diet. The fundamental basis for a rational approach to the food question, in its broadest aspects, is gradually being provided.

The persistent cultivation of science finds a reward as well as an incentive in successful application to the exigencies of every-day life. It has long been realized that man is not permitted everywhere to give free play to the supposed un-

<sup>&</sup>lt;sup>1</sup>Von Liebig, Justus: Familiar Letters on Chemistry in its relation to Physiology, Dietetics, Agriculture, Commerce, and Political Economy. London. 1851. pp. 362, 363.

erring guide of instinct in matters of diet. Geographical and economic conditions place restrictions upon the food supply and range of choice; and experience has taught that both dietary insufficiencies and inefficiencies, with consequent failures of perfect nutrition, can arise even in the so-called nations of culture.

Among the poorer classes, and particularly where indigence and indifference go hand in hand, the effects of undernutrition are often clearly manifested. Not alone is the working capacity of the adults decreased, but the malnutrition of poverty is often the companion of more evident diseases. The children of the family, in particular, are likely to suffer from the consequences of improper feeding.

The physiology of nutrition at length takes cognizance of the total energy requirement; it recognizes the unique importance of the protein needs, though the quantitative aspects of this topic are still somewhat debated; it appreciates the essential demand for appropriate inorganic constituents—lime, iron, chlorides, etc.—in the diet; it understands the rôle played by the indigestible ingredients, the roughage of the ration; and it attempts to make allowance for those apparently significant though undefined food components which are vaguely classed as vitamines or food hormones—factors which promote nutrition and growth in ways yet to be clearly analyzed.

How to satisfy these varied needs and furnish the indispensable nutrients in a ration that shall be palatable, digestible, liberal in quantity, and still come within the purchasing power of the family, is an enormously important problem of applied nutrition. Where free selection is possible and abundant supplies are unrestricted, the management of the situation is not so serious. A liberal variety of foods furnished in abundance is likely, as a matter of chance, if not also of judgment, to afford a ration adequate in all respects; though even among the well-to-do, free choice is far from being a dependable indicator, particularly in the selection of the dietary of growing children,

where, for example, the bread-meat-potato-sugar and coffee type of meals may fail to provide lime and other special nutrients found in fresh green vegetables. But when the family income is restricted, the problem becomes more serious. How a typical family of five may live on ten or twelve dollars a week—this question includes the necessity of shelter and clothing, but above all, of food.

The authors of this book have contributed a timely attempt at a practical solution of the problem indicated. The more I have investigated the difficulties, under present-day conditions, of securing adequate nutrition at an average cost of twenty cents per day per person, for the families of small earning capacity, the more have I been impressed with the immediate helpfulness of such essays. It matters little whether these dietaries are acceptable in their entirety. The contribution of 147 menus carefully planned, with tested recipes which are the outcome of the direct experience of a visiting house-keeper under the conditions that prevail in a large American city, is a valuable effort in a somewhat novel direction. Only one who has actually attempted, with restricted funds, to purchase a variety of abundant, suitable, seasonable foods in the retail market can thoroughly appreciate the situation.

Graham Lusk has recently presented the difficulty as follows: "According to the German minimum allowance, an average family of five (father, mother, and three children) would require 11,400 calories in food daily. If the family's dietary were based proportionately upon that of the boys' school, it would cost as follows (table), provided its food supplies were purchased on Second Avenue, New York City:

TABLE

	Calories	Cost in cents
otal food	11400	
Bread		5
Butter	1500	15
Milk	1500	16
Sugar	1500	4
	6000	40

"Forty cents will buy more than half the family's food requirement, at an average cost of 6 cents per thousand calories, instead of 14 cents, the average cost at the school. If \$25 is spent each month for food, 80 cents a day is available, or 7 cents for a thousand calories. The margin is narrow.

"It would be well if the family knew that more than half its food supply could be had for 40 cents a day, and that this bread, butter, milk, and sugar are of equal nutritive value to the best the country affords. The remaining 5,400 calories could then be bought at a cost of 7 cents per thousand. This sum will purchase most of the usual foodstuffs, with the exception of meat." <sup>1</sup>

The tested plans of the authors attempt to provide in a practical way for these situations that are arising everywhere. An inspection of their tables will indicate at once that there is no superfluity of food, no undue excess of calories suggested. Minimum conditions do not furnish maximum allowances. The suggestions must be judged in the light of the necessities clearly postulated by the authors. One might argue that the measure of protein is rather small, particularly for working and growing individuals. In the light of Gephart's recent observations on schoolboys, as well as the newer studies of DuBois on the basal metabolism of children, the food needs of active adolescent persons are apparently larger than is generally assumed. Intelligent application of certain provisions suggested in the text is expected to increase somewhat the purchasing power of the limited income and provide more food; and without some degree of intelligence on the part of the family in such a situation, the need of experienced advice is the greater. The authors have undertaken a useful task, with an intelligent appreciation of both its moment and its tentative limitations.

LAFAYETTE B. MENDEL.

SEPTEMBER, 1916.

<sup>&</sup>lt;sup>1</sup>Lusk, G.: Food Economics, Journal Washington Academy Sciences. 1916, vi, 392.

#### INTRODUCTION

How can sufficient nutritious food be supplied to the family at the lowest cost?

This vital question constantly confronts physicians and social workers who are serving families struggling to sustain life on small incomes and limited training.

Our contribution towards answering the question is this series of menus, with food values and costs for a period of seven weeks. They serve as a working basis for the food supply of the family. No attempt has been made to discuss the economics of such conditions as transportation, storage, distribution, etc., which affect the cost of the food supply. The individual cannot control these influences; they need the study and action of the larger groups.

Five factors have been considered, separately and collec- Factors tively, in planning these menus:

- I. Availability of data for practical purposes.
- 2. A series of menus and recipes, with the calculations of the food values and costs.
- 3. Variety of food and substitution of food values.
- 4. Cost per se and in relation to the income.
- 5. Instruction of the homemaker.

Since the reliable tables of Atwater and Bryant appeared, Availability many data in reference to the subject have been published as a of Data result of experiments by scientists in the government service, by universities, hospitals, and laboratories, by teachers in schools, and by social workers as a result of their experience. The material, however, was not in form available for practical use by those engaged in social service in the homes. To obtain this material required the gathering of many books and pamphlets, for there has not been brought together a series of menus covering several weeks, with food values, cost, and

determined amounts of food. We have compiled the requisite data, using as a groundwork the generally acknowledged standards of scientists and our knowledge gained through working in families of limited incomes.

#### FOOD REQUIREMENTS

"The calorie-idea in nutrition," says Professor Mendel, "the outcome of an understanding of the transformation of energy in the living body, has been fruitful in more ways than one. It has taught people to think of the uses of food from a more rational standpoint, and has furnished an intelligible basis for constructive institutional dietetics as well as the nutrition of the individual. Food is beginning to be regarded as fuel for the human organism—something that must be provided in determinable amounts. Malnutrition and undernutrition have received a new popular significance in the discussion of human efficiency." <sup>1</sup>

Size of Family

The food supply has been estimated for an average family of five: man, woman, and three children, ranging from eight to sixteen years of age.

Scientific Standards We have taken as our standard for the maintenance of such a normal family in health, the food requirements sanctioned by physiological chemists: 75 grams of protein,<sup>2</sup> 50 grams of fat, 400 to 500 grams of carbohydrates, yielding 2,500 calories per person per day—a total of 12,500 calories per day for five people. The protein is about 12 per cent of the total caloric intake, a sufficient amount according to Lusk. This basis of 12,500 calories per day, with 1,500 calories, or 375 grams, of protein, permits the dietary to be used for families of varying ages and occupations. The food requirements will increase or

Balance

<sup>1</sup>Mendel: Changes in the Food Supply and Their Relation to Nutrition. Yale University Press, New York. 1916. p. 49.

<sup>2</sup>"Where a low protein diet is desired, either for physiological or economical reasons, we would suggest an allowance of about 75 grams protein per man per day." Sherman: Chemistry of Food and Nutrition. Macmillan, New York. 1911. p. 228.

decrease from the norm of 2,500 calories, according to the age, sex, and activity of the individual, and consequently the cost will vary in proportion.

A family with children permits a larger amount for the Basis of man of the household than one of all adults. Our dietary would supply five women at moderate activity or four men at light muscular work, or it would furnish a widow with six children, ranging in ages from two to sixteen years, sufficient nutriment.

Calculation

Tables compiled from various sources, according to age and activity, show the caloric intake to be as follows:

#### CALORIC REQUIREMENTS OF CHILDHOOD, ADOLES-CENCE, AND ADULT LIFE

TABLE 1

Age	Calories	Calculations from
1 year	950 1100 1300 1400 1500 1600 2100 2250	Holt and Sherman

TABLE 2

Occupation	Calories	Calculations from
Clerk at desk	2250	Atwater and Bryant
Sales clerk, machinery watcher,		
house worker	2500	Lusk
Light muscular work	2800	Atwater and Bryant
Carpenter, mason	3200	Tigerstedt
Farmer	3500	Lusk
Excavator	4000	Tigerstedt
Excavator	1000	1 igerstedt

We might assume the family of five to be provided for as follows:

Man	3500	calories	per	day
Woman	2500	44	- "	"
Boy (12 years)		"		
Girl (16 years)	2250	"		
Child (8 years)	1750	"	"	"
	40700	"		
Total	12500	••	•••	••

In view of the recent investigations of DuBois and of Gephart that growing boys have a basal requirement above that of adults, we have arranged the above table so as to provide more food than the computations from Tables 1 and 2 demand. The figures are not arbitrary, and active, growing children must be provided sufficient nourishment. The tables serve, however, as a guide to the approximate number of calories required.

"It is not always necessary or wise to so plan the food that on each day of the week an exact proportion of the various constituents be maintained, but each week's total should be nearly the theoretical amount." 1

Supplies must not only provide sufficient amounts for the bodily requirements of protein, fats, and carbohydrates, but allowance must be made to satisfy the desire for variety. It was said of a set of menus planned at a cost of \$4.61 per week, "that while it gives enough strength, it does not give enough variety to keep the family well for a long time." 2

Palatability

One way of securing variety and zest in the food is by the use of flavors. In our menus, for instance, tomatoes are used abundantly for this purpose. While they are almost valueless for nourishment, they serve as an accessory to cheap foods of high food value but little flavor, making it possible to serve them in a palatable form.

The Grocery Order

From the foregoing tables of caloric requirements, it appears Two Dollar that it is quite impossible to provide sufficient and proper food for a family of five with the two dollars per week allowed for a "grocery order" by some relief agencies. Under the direction of the head of the Department of Household Economics, college students selected foods of the highest nutritive quality from the supplies permitted by such a grocery order. Food values were calculated and yielded only 1,891 calories per day per person, with 55 grams of protein; a total of 66,200 calories

<sup>&</sup>lt;sup>1</sup>Richards: Dietary Computer. John Wiley & Sons, New York. 1902. p. 5.

<sup>&</sup>lt;sup>2</sup>Gibbs: Lessons in the Proper Feeding of the Family. New York Association for Improving the Condition of the Poor, New York, 1911. p. 10.

per week for the whole family. A list of the foods shows that it is impossible to arrange an adequate dietary from such a narrow choice.

TWO DOLLAR G	TROUERY	ORDER*
--------------	---------	--------

Material	Cost Dollars	Fuel Value Calories
18 lbs. flour 2 qts. beans 1 pk. potatoes 2 lbs. corn meal 4 " oatmeal 1 " salt cod 2 " salt pork 2 " sugar 1 qt. molasses	\$ .72 .24 .14 .06 .18 .10 .20 .13	28900 5900 4600 3200 7200 500 7200 3600 4000
½ lb. cocoa	.12 .04	1100
Total	\$2.00	66200

In constructing the menus submitted, we first selected lowcost foods of high nutritive value, planned from them meals which would satisfy the palate and also fulfill the necessary requirements of a balanced menu, and then, last of all, computed the cost.

Method of Construction of Menus

Ash constituents, such as sulphur, phosphorus, calcium, Ash iron, etc., are furnished in milk, eggs, whole grains, peas, beans, green vegetables, and fruits. These are included in the daily diet in sufficient amount to meet the physiological requirements.<sup>2</sup>

Roughage, or bulk, necessary for the action of the intestines, Roughage is secured by such vegetable material as the cellulose of cabbage,

<sup>1</sup>This order was calculated by students at Simmons College, under Dr. Alice F. Blood. See pamphlet prepared under the auspices of the New England Home Economics Association, Boston, Mass. February, 1916. p. 3.

Graham Lusk, in a recent personal note, advocated the "arranging of 10,000 or 12,000 caloric baskets, purchasable at various prices, varying in contents daily throughout the week. Grocers could put them up for families. Delicacies could then be extra." The above grocery order yields only 9,457 calories per day for a family of five.

<sup>2</sup>Sherman: Chemistry of Food and Nutrition. Table of Ash Constituents of Foods in Percentage of the Edible Portion (compiled from various sources). Macmillan, New York. 1911. p. 332.

lettuce, spinach, tomatoes, beans and peas with their hulls, onions, cereals, fresh and dried fruits.

Vitamines

Besides the acknowledged food constituents discussed above, it is understood that there exists in food certain activating principles generally known as vitamines.

"There is a well-founded growing belief that an important part in nutrition is played by substances which are not identical with the familiar foodstuffs mentioned, and which, despite the minimal amounts thereof present in the diet, may nevertheless be indispensable for growth and the maintenance of life. They have been called 'accessory diet factors,' 'vitamines,' or 'food hormones.' We may conceive of them as stimulating certain physiological processes and as essential to certain functions." 1

They have a peculiar usefulness and are quite as essential to the diet as the better known energy requirements. As some of them are impaired by heat and others are lost in the wastes of the modern technical processes of food manufacture, care must be taken not to substitute entirely canned or preserved fruits and vegetables for fresh products, or cereals produced by too refined a method. The varied diet, with fresh fruit, fresh vegetables, milk, eggs, meat, and whole grain, supplies this demand.

Availability Fruit and Vegetables Seasons of the Year

The vegetables prescribed in our dietary have been largely of Fresh the winter variety or canned vegetables. We hope, however, that when the price is low, fresh vegetables will be used. For at Different example, when 2½ pounds of fresh tomatoes can be purchased at the price of I can of tomatoes, the fresh vegetable should always be used. But if the price of the fresh tomatoes is higher, it will be impossible to use them and keep within the prescribed limits of cost. A similar principle should be applied to fruits. The dietary calls for much dried fruit, but when the price of fresh fruit supplies a like food value for the same amount of money, it should always be used by preference. A peck or

<sup>&</sup>lt;sup>1</sup>Mendel: Changes in the Food Supply and Their Relation to Nutrition. Yale University Press. 1916. p. 49 ff.

12 pounds of fresh apples is equivalent in food value to 2 pounds of dried apples. When 4 quarts or 6 pounds of fresh apples can be purchased for the same price as I pound of dried apples, at 12 cents, the fresh fruit should be used instead of the dried.

We have used fresh apples in these menus, however, when they cost 20 cents for 4 quarts, believing at this price it was preferable to use fresh fruit for the additional advantages thus obtained for the diet.

#### Bread

Throughout the dietary, computations have been based on the use of baker's bread instead of homemade bread. This has been done for two reasons, the second of which is more important—and is a corollary of the first.

First. Many families buy baker's bread, and consequently our dietary could be more easily adjusted to the families until for Use they were educated to bake bread in their homes.

of Baker's Bread

Second. If our computations were based on homemade bread and the family actually used baker's bread, the total food values of the dietary would fall below the body requirements and the cost would be increased, because much of the baker's bread gives a smaller value than homemade bread, and therefore the cost is greater. By baking the bread at home, the required food value for the bread is surely obtained at less expense than by baker's bread.1

Homemade Bread

Where the flour is bought by the bag, the supply may give out during the week, perhaps ten days after the purchase. Frequently money is not available for a new supply until the next pay day, leaving a certain number of days when bakery products are purchased at an increased expenditure or at a comparatively lowered food value.

A recent experiment shows how a relief organization may obviate this difficulty. Usually the relief organization gives a certain amount either in actual groceries or money. The Boston

<sup>1</sup>Condit and Long: How to Cook and Why. Harper & Bros., New York and London. 1914. p. 44.

Provident Association, however, advanced to the grocer the money for half a barrel of flour and deducted from the regular amount given to the family for supplies the sum of 50 cents each week, which went towards the payment of the flour, thus insuring a continuous supply.

Although our dietary is figured on the basis of the use of baker's bread, for economic reasons we recommend the use of homemade bread, cakes, and cookies wherever this is possible.

#### Butter Substitutes

The composition of the fats varies from 83 per cent fat in oleomargarine to 100 per cent fat in lard and cottolene. Where our recipes and menus call for "oleo" or a butter substitute, we have taken the food value of butter (85 per cent fat), although the price quoted is that of the cheaper shortening. This has seemed a fair average analysis. The substitution of any other fat will hardly lessen the nutritive value of the dietary, although the use of butter itself will increase the cost considerably. These substitutes have approximately the same degree of digestibility as butter, though they lack the flavor. They are used throughout the recipes on account of the reduction in cost. The prices quoted are those for the best quality of oleomargarine at 24 cents for eating purposes, and any of the vegetable fats—corn or cottonseed—at 16 cents per pound for cooking. Suet and beef drippings have also been used for cooking.

#### MILK FOR CHILDREN

#### Necessity of Milk for Growing Child

We have not attempted in our dietary to meet the varying requirements of children, as it is practically impossible to plan for the daily amount of milk which the growing child needs, and to adjust this amount of milk to our dietary without undue and confusing repetition of figures and tables. We recognize, however, the necessity of milk for the growing child, and believe if there is a young child in the family that milk must be provided. Such well-known authorities as Sherman and as Hunt advocate "a quart of milk a day" because of "its many advan-

tages as a 'tissue-building' and 'growth-promoting' food." After the child is two years old, according to Morse, it should "not take over a quart of milk daily. More than this is likely to take away its appetite for other food, which is more necessary for it." Miss Hunt states that this food can be given as a beverage, or served on cereals, or in the form of bread and milk. "It may also be served in soups, gravies, custards, junket, and other puddings, and may be used in the place of water in cooking cereals." We have not planned our menus for this child who requires a quart of milk daily, but if there is such a child in the family, he should have this kind of food. A quart of milk yields 605 calories at a cost of 10 cents per quart. The food requirements of a child four to six years old are 1,400 calories. Besides the food value furnished by this quart of milk, he must have 705 calories of additional food. As our dietary provides food at the approximate cost of o.8 of a cent per calorie, the child's dietary consisting of milk and other food will cost about 16 cents per day.

It is interesting to note how, by attention to details, it is possible to arrange our dietary in such a way that two-thirds of a quart of milk a day can be provided for one child in our family of five without additional cost. Our menus give coffee every day and tea about five times a week. If there are children in the family and only the two adults drink coffee, the cost saved per week on this beverage by the other three members of a family of five is approximately 2.1 cents per day, or 15 cents per week  $(.7 \times 3 \times 7 = 14.7)$ . This money will purchase 3 pints of milk per week.

The cost saved on the milk and sugar used in this amount of coffee is approximately 9 cents per week (.42  $\times$  3  $\times$  7 = 8.82). This money will purchase approximately 2 pints of milk per week.

Sufficient money is therefore released, if three members of the family do not take coffee, milk and sugar, to purchase 5 pints of milk per week, a total of 10 eight-ounce glasses of

Disuse of Coffee and Tea Saves Money for Milk milk, or 13 glasses a day, for any child requiring it. [One quart of milk furnishes 695 calories, or 175 calories for each eightounce glass. As it is impracticable to serve, at the table, a glass brimful of fluid, we have assumed that a glass of milk as ordinarily served contains only 158 calories (220 grams), or that each quart of milk provides about 4½ of these glasses.]

The amount saved by not using tea in the projected dietary is not so large as that saved by the omission of coffee, but it is nevertheless sufficient to aid in the purchase of additional milk. Tea is served for supper on an average of five times a week at a cost of .13 cents a cup. If only the parents drink it, the saving on the other three members of the family will be 1.95 cents  $(.13 \times 3 \times 5)$  for tea. For milk and sugar it will be 6.30 (.42  $\times$  3  $\times$  5), or a total of 8 cents per week saved on tea, milk and sugar (1.95 + 6.30 = 8.25). This will purchase 1½ pints of milk per week, or about ½ glass per day.

Disuse of Teg and Coffee Allows Substitution of 2 Glasses of Milk

The amount of money released by the three members of the family not using tea and coffee and their accessories is 31 cents per week (14.70 + 8.25 = 31.77), enough money to purchase 3 quarts of milk per week at 10 cents a quart. This furnishes approximately 2 glasses per day for drinking purposes.

If these three younger members of the family do not drink coffee or tea, and consequently do not use the milk and sugar served with these beverages, they are not receiving as much food as is supplied in our menus. The young child, however, who is drinking the two additional glasses of milk will not require the main dinner dish. This can be divided between the two older children not taking any beverage, and the balance for all will be maintained.

Milk on Cooked Food

Our dietary allows \( \frac{1}{4} \) of a glass of milk for the breakfast Cereal and in cereal for each person, and an average of  $\frac{4}{5}$  of a glass for the Furnishes preparation of food per day per person. In other words, a little 1 Glass less than 2 quarts of milk are used for each person each week in the menus as arranged.

The 3 quarts of milk that can be purchased per week by the money released from tea, coffee, and accessories, together with the 2 quarts provided in the dietary, make available for the young child 5 quarts of milk per week. This allows him an average of 3 glasses per day as beverage or in the food.

#### PLAN OF MENUS

The danger of giving definite menus, said Ellen H. Richards, is that the whole is often relegated to the dump heap if a part is refused. However, these menus as submitted are intended to be guides rather than fixed diets, though they may be used as such.

The day's menus are planned as follows:

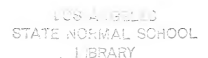
Breakfast consists of 1 portion of cereal, with 4 tablespoonsful of milk and 3 teaspoonsful of sugar; 2 slices, 3-inch thick, Menus of bread, with I teaspoonful of "oleo" for each slice; I cup of coffee, with 2 tablespoonsful of milk and 2 teaspoonsful of sugar.

Dinner consists of a nutritive thick soup, or meat, or meat substitute (which is a dish of the equivalent protein values, as in macaroni and cheese); some starchy vegetable or bread; usually a green vegetable or salad; a pudding or other dessert.

Lunch or Supper consists of stewed fruit or jelly; cake, bread and "oleo," and a beverage. (A discussion of lunch for the man will be found on page 19.)

The complete dietary in this book gives 49 days' menus, Seven covering a period of 7 weeks, and the menus are so arranged that no two days are the same. The food values for each chemical component of the food and the total caloric values are for Each Day given for each day, so that the totals of one day may be easily compared with those of another, and one day's diet may be substituted for another. Such an arrangement for substituting one whole day's menu for another, without disturbance of food values, is of great importance, inasmuch as it provides for personal tastes and distastes—psychological factors that must be reckoned with. Substitution of single dishes is more diffi-

Weeks' Menus, with Caloric Values



cult, for, except in certain cases where the chemical and caloric values of the two dishes are approximately the same, the balance and totals for the day are likely to be disturbed.

Allows of One Dish for Another

There is no reason, however, why free substitution of one Substitution dish for another should not be made—provided that the food values are recalculated and any deficiency supplied. The one essential for satisfactory substitution is that the weekly totals for protein and calories must average at or above the normal requirements of 75 grams of protein and 2,500 calories per person per day. If the totals of fat and carbohydrates average less than the standards of 50 grams and 400-500 grams, respectively, per person per day, the deficiency, if not too great, may be made up by the use of extra "oleo" and extra sugar in raw or cooked form, at a small additional cost.

Variety

To obviate monotony in the diet, the same dinner dish does not occur in the same week or the same day of other weeks. This does not mean, however, that if a particular dish is desired it should not be used repeatedly, as the traditional fish on Friday and baked beans on Saturday.

Choice

The choice of foods which would allow variety is limited by the low cost of the dietary.

Place of Dietary

Meat is the most expensive item in the food budget, but Meat in the it has these advantages, that it satisfies the palate, is easily cooked, and meets the needs of the protein requirements. These qualities balance its high cost, and if the price is not excessive, that is, out of proportion to the other foods, its use is advisable. We have spent for meat about one-seventh of the total amount expended for supplies. Many families spend one-third, which is too large a proportion. Sherman says that "when one-sixth instead of one-third of the total expenditure for food is for meat, the dietary is usually both more economical and better balanced." 1 By decreasing the expenditure for meats, vegetables and fruits may be used more freely.

> <sup>1</sup>Sherman: Food Products. Macmillan, New York. 1915. Place of Meat in the Diet, p. 212. Composition of Legumes, p. 312. The Place of Fruits and Vegetables in the Diet, p. 346.

A method by which a small amount of meat may serve to give variety is indicated by employing the principle of the of Meat "extension of flavor," combining the meat with the less expensive foodstuffs, such as rice, macaroni, and potatoes, in scalloped meat (Recipes Nos. 72 and 76) or meat pies (Recipes Nos. 74 and 75).

Flavor

Meat for dinner is often replaced entirely by other protein bearing dishes. The legumes are of high protein content, and most of them show a high percentage of carbohydrates and in general are of higher food value than meat.

Legumes as Protein Food

Protein

Nuts also contain a large percentage of protein and can be used in combination with other foods-most advantageously with bread, crackers, fruit, vegetables, milk—but they should Food form a part of the diet and not supplement a meal. They have not been used in this dietary except as peanut candy for dessert, though they can be used as a meat substitute in the form of a "nut loaf." There is no economy, however, as the cost will be equal to that of a meat dish. Peanut butter, which may be used for supper or luncheon on bread, costs per ounce 2.5 cents in package, .8 cent in bulk, giving 167 calories, with 9 grams of protein.

The meals are of the kinds that are served in American Food and homes. In one series of menus it would be impossible to meet Nationality the desires and tastes of all nationalities, but these can be met if time is taken to figure out the food value of the "foreign" dish. The foodstuffs are practically the same as those that enter into our recipes, and their food values may be obtained from our recipes. They may then be substituted according to the method outlined above.

For example, the ingredients meat, macaroni or rice, and vegetables would probably be utilized as follows by housewives of varying nationalities:

An American housewife would serve from them a scalloped meat pie, with macaroni and the vegetable as a side dish.

<sup>1</sup>Langworthy and Hunt: Economical Use of Meat in the Home. Farmers' Bulletin No. 391, U. S. Dept. of Agriculture, Washington, D. C., 1910. The Jewish housewife would first use the meat to make soup stock, and then braise the meat with onions, bay leaves, garlic, and tomatoes. Noodles instead of macaroni would be put into the soup, and the vegetables would be cooked either with the soup or with the meat, adding to the flavor of the latter.

The Italian housewife would cook the ingredients in about the same way, using the vegetables in the soup and adding a dash of cheese. The meat would be made into cakes with some of the vegetables, well seasoned with peppers, onions, herbs, and spices, to make up for the extractives lost in cooking. These cakes might be cooked again in the broth.

In planning for the Orthodox Jews, the dietary laws must be considered. The milk desserts for dinner should be interchanged with the fruit sauces for supper if the main dinner dish is meat. The use of a vegetable fat for shortening in the other desserts would make them allowable with the meat, and if milk is a required ingredient, water could replace it. Butter should be served instead of "oleo" on the bread, and in the cooking the "oleo" should be replaced by a vegetable fat, as its use on account of its ingredients would be prohibited by the Mosaic dietary laws. "The raw materials used in the manufacture of oleomargarine are 'oleo oil,' which is mainly the olein of beef fat, neutral lard, and cottonseed oil, together with smaller amounts of butter and cream or milk." Any loss from substitution can readily be adjusted, as the difference in food values is so slight.

"In each land there are half a dozen foods which may be substituted for as many known by different names in other lands. Food synonyms, they might be termed." <sup>2</sup> Some of the typical dishes of different nationalities that approximate each other are:

<sup>&</sup>lt;sup>1</sup>Woodman: Food Analysis. McGraw Hill Book Co., New York. 1915. p. 214.

<sup>&</sup>lt;sup>2</sup>Richards: The Cost of Foods. A Study in Dietaries. John Wiley & Sons, New York. 1908. p. 91.

American	Italian	Jewish or German
Vegetable soup	Minestrone	Gemüsesuppe
Lentil soup	Brodo di Lenticchie	Linsensuppe
Cereal soup	Minestra	Griesmehlsuppe
Fish chowder	Zuppa di Merluzzo	Milchige Fisch
Rice and cheese	Riso in Bianco	Nudeln und Käse
Macaroni	Maccheroni	Nudeln
Indian meal	Polenta	
Stuffed fish		Gefülte Fisch
Scalloped meat, macaroni, and tomatoes	Maccheroni al sugo di Carne	Gehacktes Fleisch und Nudeln
Creamed onions	Onions "alla Parmegiana"	• • • • • • • • •
Braised stuffed meat, with vegetables	Polpettone "alla Na- politana"	Eingedämpfte Fleisch und Gemüse
Meat balls with rice	Risotto "alla Nostrale"	Fricadellen
Spinach	Verdura bollita	Spinat
Baked beans	Faginoli	Graupen und Erbsen
Vegetable salad	Insalata "alla Macedoine"	Italienische Salat
Prune loaf		Dampfnudeln und ge- kochte Swetzchen
Griddle cakes	Fritelli	Pfannkuchen
Apple pudding		Aepfelcharlotte
Gingerbread		Lebkuchen
Apple sauce	Frutta cotta	Aepfelbrei

The man usually eats lunch away from home. The dinner, if served to the family in the middle of the day, may be kept Lunch for him and warmed over, or a portion may be kept out to be cooked, if it is a "quick" dish; or the noon dinner may be changed to an evening meal for the family. The man's lunch will consist of about the same food as the supper: fruit, cake, bread and "oleo," and a hot drink. This will meet the proper food requirements, but it may not satisfy him unless he has for his bread some filling to make a sandwich of meat, cheese, eggs, peanut butter, sardines, or baked beans. If the slice of bread, weighing 75 grams, is too thick ( $\frac{3}{4}$  of an inch) to make attractive sandwiches, it may be cut half as thick. This means one sandwich for one slice of bread and two sandwiches where two slices are given in the menu. As the man will want at

least two sandwiches, unless two slices of bread are served for supper in our menu, he will require extra bread at a cost of .o115 cents. If homemade bread is used instead of baker's bread, enough money will be saved on the total dietary to include not only this sandwich bread, but the sandwich filling as well. If meat is used for the filling, an extra amount may be bought for the dinner the day before (about \( \frac{1}{4} \) of a pound) at an additional cost of about 5 cents, and this will provide an extra serving to be utilized for the sandwich. Chopped meat as well as the roast furnishes a good sandwich filling, and cold fish, if mixed with boiled dressing, is occasionally relished. If filling for sandwiches is bought, the additional cost will vary approximately from 2 to 5 cents.

Sandwiches

#### **SUPPLIES**

The cost of weekly supplies is influenced by the methods of purchasing, by the care and preparation of the food, and by the variety needed. The cost will vary somewhat with year, season, and place.

Methods of Purchasing

The personal factor operates largely, and skill in purchasing depends upon the managing ability of the homemaker. It is quite possible for her to take advantage of sales, to judge the best piece of meat for her purpose, to get all the trimmings, and even the extra pieces of fat and bone, as is the custom in some shops. It is advisable to buy staple goods in larger amounts, if a saving in time or money is thereby accomplished and she has space for storage.

Buy by the Pound The supplies have been planned so that a fraction of a pound of any food material—the price being in odd cents—will not have to be purchased at a loss of a cent. This obviates the practice of spending 5 cents for half a pound of an article costing 9 cents per pound, or of sending to the store for 3 cents' worth of tea, or 5 cents' worth of butter, or 10 cents' worth of meat. We consider it advisable to buy flour by the barrel if space permits (or half barrel, because of the less space it occu-

pies) instead of by the bag, for the reasons stated in the discussion of Bread (p. 11). Under no circumstances should flour be purchased by the pound, as its cost is increased very markedly—as much as I cent per pound. A striking example of the increased cost of articles purchased in small amounts is illustrated by molasses, which sells for 14 cents if bought by the quart. A gallon, however, can be purchased for 43 cents—a saving of 13 cents—almost enough for another quart.

The initial cost of food that must be bought in package, that is used only at intervals and lasts over a long period, increases the weekly amount expended out of proportion to the actual consumption of the food for that week. Junket, for example, is used in our menus twice during the seven weeks, requiring only two of the ten tablets purchased. Spices bought by the 1 pound will be sufficient for several months.

Our purchases have been made at the lowest cost of an article at the large grocers' or "chain stores." It is possible that a small local store would charge a cent or two more. We have always purchased a good grade; for example, a cream of tartar baking powder at 21 cents a half pound, while it is possible to purchase a half pound (not cream of tartar) for to cents.

The cost of the dietary is increased by some of the package cereals, such as faring, cream of wheat, and shredded wheat. Cereals To keep the dietary at the lowest cost, only those cereals that can be bought in bulk should be used, such as corn meal, rolled oats, hominy, and cracked wheat; but care should be taken that these are bought in clean and reliable stores. Our experience has shown that to establish the cereal habit in families one has often to allow, at least for the period of education, the use of those cereals preferred by the family, even if they are more expensive. Some of the menus were planned with this thought in mind.

The homemaker must have enough skill to avoid waste of Preparation food by poor preparation, in order to keep the expenditures

down to the required economy. All the food must be eaten to assure the family sufficient and proper nutriment.

Conservation Supplies

The week's supplies must be carefully conserved, only being of used when the menus call for them and in the amounts required by the recipes. Otherwise they will be exhausted before the week is up. Fruit, crackers, etc., as they stand on the shelves, are a temptation which must be resisted.

#### WAGES AND FOOD

It has been estimated that between \$800 and \$900 a year is the minimum figure at which a decent and efficient standard of living can be maintained for the typical family of five.

Relation of Food to Income

In a recent study by Schereschewsky, it was found that in Cost of the group whose income was \$500 or less, under-nourishment and sickness were twice as great as in the groups earning \$700 to \$900. An average wage of an unskilled laborer is \$12 per week, or \$624 per year, if he is continuously employed. The man who earns this income, however, is on the average unemployed eight weeks out of the fifty-two. This period of unemployment without pay reduces his annual income to \$528. The cost of our menu is \$364 a year—an extremely conservative estimate. Lower estimates are possible, but fail to allow for one of our essential considerations—variety. The cost of our menu is 69 per cent of an income of \$528 per annum, and if we allow \$144 per year for rent, a fair average, only \$20 remains for all other needs of life for the family of five, such as fuel, light, clothing, car fares, insurance, medicine and recreation.

Inadequacy of the Low Wage

To supply adequate food and other necessaries of life, a larger income must be provided, either by increased wages or by some form of relief.

#### THE INSTRUCTIVE VISITING HOUSEKEEPER

The Instructive Visiting Housekeeper is the logical teacher in the home in the scheme of modern social service. Her practical instruction in homemaking can save the time and energy of the workers in medical, relief, social, and educational fields in their specific tasks. The need for a series of menus and for Balanced recipes giving food values and costs was made evident to one of the writers in daily work as an Instructive Visiting Housekeeper. She had charge of families who were assisted by both medical and relief organizations.

Menus

Housekeeper to Learn

The unskilled housewife needs to be taught to plan her meals and to use her meager income to better advantage in order to feed her family properly. It rests upon the visitor to give specific directions as to amount, preparation and cost of the food, and to calculate the prescribed diet so that the family

> Instructive Visiting Housekeeper to Teach

by small means. The physician's advice that the patient should have a sufficient nutritious diet needs to be supplemented by the service of a worker in the home, to give the housewife lessons in proper feeding, if new standards of living are to be established. Diet slips, while helpful, serve merely as suggestions, and to construct a dietary therefrom requires deduction, too difficult for the untrained mind. Some doctors believe that standardized menus and recipes should be supplied to the patients as well as diet slips.

will be assured of the required nutriment in a dietary limited

The personal equation of the family, however, must be considered, for great difficulty is often experienced in inducing people to eat food against which they have a prejudice or which is unfamiliar to them. The parents may be influenced to partake of such food because of the advantage in decreasing the cost of living, but the children are not persuaded by this argument.

Changes in the diet of families, however, can only be made gradually, by persuasion and understanding on the part of the in Diet social worker, and by interest and faith on the part of the family.

Professor Rubner says:1 "The industrial worker coming from the country to the city does not want proteid leguminous

<sup>1</sup>Rubner: The Nutrition of the People. Transactions of Fifteenth International Congress on Hygiene and Demography, Washington. 1912. I, 395.

food, milk, etc., to improve his vegetable diet; he wants simply meat, not because he needs it, but because for him it is a matter of pride to follow as best he can the other classes in his diet. The difficulty is that the cost of meat is considerably higher than in the country."

The traditional dietary of the foreigner must be carefully analyzed to retain its good points as well as to show its shortcomings. The new one must present these deficiencies corrected, with evident improvement upon the old one.

Menus and recipes may be copied for the untrained housewife without the statement of the food values. We have found the practice of giving a few recipes at a time has proved successful, as the homemaker is usually interested in the particular food or recipe being considered, not in the study of a whole bookful. It is well to keep some kind of a food record, so that the family can submit each week's consumption of food to the dispensary or elsewhere. The woman's offhand narrative is usually not dependable. While some regular form of record is advisable, it is not necessary, a penny notebook sufficing.

As previously stated, these menus are to serve only as guides. The value of the publication of the computations with which to work lies in their use as a basis for the special needs of each worker, saving her much time and labor.

The relief organization, by coöperation with the medical agencies, often makes possible the raising of the standards of living, for poverty and disease are closely allied. Families needing assistance often have depleted incomes, due to sickness as well as to various other causes. A budget must be planned if intelligent work is to follow for the rehabilitation of the family.

Food

These menus can serve as a basis to determine the amount Budget of relief needed for food, increasing the cost per person according to the size of the family.

> "The problem of the food supply is not one which can be dismissed by the social philosopher or solved by the calculations of the economist. It is highly complex with its involvement of factors and interests in agriculture, commerce, industry, and

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nutrition. Here, as in other domains, there is opportunity for an interplay of science and the arts, of experience and investigation. To attempt to foretell the future seems more like an act of ill-considered rashness than a keen intellectual venture. The truth can only be approached scientifically. We are beginning to learn what real food values mean. There is as yet no ideal ration. The 'world-menu' is not in sight." 1

### VALUES FOR COOKED FOODS

Each one of the recipes used in these menus has been carefully analyzed, each ingredient measured and weighed separately, and the food values calculated in the manner to be described. The food has then been cooked and eaten, so that we may say that each recipe has been "tried and tested." The cooked food has also been weighed and the values of the separate ingredients added together to give the total food value of the whole recipe. A portion such as would be eaten at the family table has then been measured out in a common measure, weighed, and its value estimated. This portion we have called "I serving." Hence we have presented an analysis of cooked foods rather than of raw foodstuffs, in order to determine the actual value and cost of the food as it is served at the table.

For the convenience of the housewife and of any who may wish to cook the foods, the recipes are given with the measures Common Use expressed in the usual terms of cups, tablespoons, and teaspoons as well as by weight. The weight of a cup of a dry ingredient, such as sugar, flour, and fat, varies according to the amount of moisture and the manner in which the material is packed in the utensil. After many weighings, the standard accepted was:

"Tried and Tested "

Measures in

#### STANDARD MEASURES

1	cup of sugar	·200 gr	ams
1	cup of flour	114	"
1	tablespoon of "oleo"	12	"

Our Standard Measures

and in each recipe the weight used per cup and per tablespoon corresponds to the above standard.

<sup>1</sup>Mendel: Changes in the Food Supply and Their Relation to Nutrition. Yale University Press, New York. 1915. p. 59.

This method was employed with all the materials, as it is only by the use of definite and uniform amounts that food values can be calculated. The cooking by measure, however, approximates these amounts, so that our estimates may be used without too great a discrepancy.

Level Measurements

All the ingredients used in cooking are measured level.

Edible

The vegetables, fruits, and nuts are calculated for the edible Portion portion unless otherwise implied in the directions for cooking. In purchasing supplies, allowance has been made for this necessary refuse, or inedible matter, which cannot be used at the table. Bulletin 28, Office of Experiment Stations, United States Department of Agriculture, gives the percentage of refuse of the common articles of food, and this waste must be considered in the cost.

Supplies

The weights in grams, as given in the recipes, have been converted into the common terms of pounds and ounces in the "supply sheet," in order to simplify the purchase of materials. This introduces a slight change in the total amounts purchased. An ounce is 28.35 grams, roughly 30 grams; a pound is the equivalent of 453.6 grams, approximately 450 grams.

Unit of

The gram has been employed as the unit of measure in all Measure the menus and recipes, since its use facilitates the extensive calculations that are necessary in computing food values. Because the tables of Atwater and Bryant in Bulletin 28 are based on percentage composition, the use of the metric system is simpler than the ordinary system of ounces and pounds.

Method of

As it is almost impossible to estimate with such minute Calculation accuracy an average of the chemical analyses of the various food elements, decimal places are not used in calculating the weight of the food constituents. They are, however, used in calculating the calories (4.1 for each gram of protein and carbohydrate, and 9.3 for each gram of fat).1 They are dis-

> <sup>1</sup>The whole numbers 4 and 9 are often used as the calorie yield of 1 gram of protein, carbohydrate, and fat. For a discussion of the calorie see Sherman: Chemistry of Food and Nutrition. Macmillan Co., New York. 1911. Chap. V, p. 118 ff.

regarded in the final result—calories per serving—so that there is apt to be some insignificant variation in the total calories, as expressed in our tables, from those of Atwater and Bryant, expressed in value per pound.

In order to calculate the food value of a given recipe, each ingredient has to be weighed, and the weight of the constituent protein, fat, and carbohydrate estimated from the tables of percentage composition given in Bulletin 28. For example, I measuring cupful of milk weighs 244 grams. The chemical composition of milk, omitting water and ash, is, by

Composition by Weight of Foodstuffs

#### PERCENTAGE COMPOSITION

Protein	3.3	per	cent
Fat	4.0	***	
Carbohydrate	5.0	4.4	

The weights in grams, therefore, of these food constituents in I cupful of milk are:

### CALORIE YIELD

Since I gram of protein yields 4.I calories, I gram of fat 9.3 calories, and I gram of carbohydrate 4.I calories, the fuel value of I cupful of milk in terms of calories for each of the food constituents is:

Protein	$8 \times 4.1 = 32.8$	calories
Fat	$10 \times 9.3 = 93.0$	"
Carbohydrate	$12 \times 4.1 = 49.2$	"
T - 4 - 1 ( 1 1	175.0	
Total fuel value	175.0	

Using this method with an entire recipe, Number 44, we Analysis proceed as follows:

#### Baked Custard

3	cups mil	k		💈 cup sugar
3	eggs			Pinch salt

## Grated nutmeg

As in the case of the milk, we first weigh each ingredient composing the recipe, and then, consulting Bulletin 28 for the percentage composition, compute the weight in grams.

#### WEIGHT IN GRAMS

Material	Meas.	Weight Grams	Protein Grams Wt. × %	Fat Grams Wt. × %	Carbohydrate Grams Wt. × %
Milk	3 C.			$732 \times .04 = 29$	$732 \times .05 = 37$
Eggs	3		$150 \times .134 = 20$	$150 \times .105 = 16$	
Sugar	$\frac{3}{8}$ C.	75			$75 \times 1.00 = 75$
Total		957	44	45	112

Having ascertained the weight of the food constituents, we find the food value as follows:

### CALORIES

Material	Protein Calories Wt. × 4.1	Fat Calories Wt. × 9.3	Carbohydrate Calories Wt. × 4.1	Total Calories
Milk	$24 \times 4.1 = 98$	$29 \times 9.3 = 270$	$37 \times 4.1 = 152$	520
Eggs	$20 \times 4.1 = 82$	$16 \times 9.3 = 149$		231
Sugar	<del></del> · <del></del>	_ ~ <b>_</b>	$75 \times 4.1 = 308$	308
Total	180	419	460	1059

# Loss of Cooking

These figures represent the total food value of the ingredi-Weight in ents of a baked custard, the weight in grams of the food constituents, and the number of calories of protein, fat, and carbohydrates. After cooking, however, the total weight of the dish changes; instead of 957 grams, it weighs only 804 grams. We find that with cooking there is a loss in weight, due to the evaporation of water, which makes a smaller quantity available for serving, but there is no appreciable loss in food value.

> An ordinary helping of this baked custard, expressed in terms of common measure, is 2 heaping tablespoonsful (2 h. T.) and weighs on an average 134 grams. The custard will therefore serve six people with one portion apiece.

#### NO. 44—CUSTARD

Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbohydrate Grams	Calories
Cooked	12 h. T.	804	44	45	112	1059
1 Serving	2 h. T.	134	7	8	19	
Calories per serving			29	74	78	181
· ·			$(7 \times 4.1)$	$(8 \times 9.5)$	3) $(19 \times 4.1)$	

These recipes have been taken from standard cookbooks. Standard The average amount that would be served to a person at the Serving table has been considered the standard, and from that portion the weight was taken for "I Serving." As the weight, composition, food value, and cost of "I Serving" is always computed, it was considered advisable to keep the recipe as given in the cookbook, even though it might serve more than the number in the family of five that was arbitrarily chosen as a basis for these computations.

Substitution

If this same recipe is to be used for a different number of people, the ingredients remaining the same, a larger or smaller portion by weight must be served with a proportionate change of food value and cost per person.

If it is desirable, for any reason whatever, to alter this recipe, a knowledge of the components as analyzed in the recipe allows substitution or addition. If the quantity of milk or eggs is increased, or a caramel or chocolate custard prepared by adding the necessary sugar or cocoa, the above calculations will serve as a framework for further computations.

As there is also a cost column in our recipes, it will be possible in some instances to substitute a cheaper for a more expensive foodstuff of the same food value, and to compute the price for the amount of each ingredient used. "Shredded wheat" may be omitted for breakfast, for example, and cracked wheat put in its place, at a saving of over I cent per person; or gingerbread may take the place of corn bread, at a slightly lower cost with a higher total food value, the amount of protein and fat being the same. If the housekeeper must reduce her expenses, she can interchange two foods whose food values approximate each other and whose cost differ, and thus lessen her expenditure.

## CONVERSION TABLES

## GRAMS TO OUNCES1

Grams	Ounces	Grams	Ounces
1	0.035	70	2,467
2	0.071	80	2.822
3	0.106	90	3,174
	0.141	100	3.527
4 5	0.176	113	4
6	0.212	200	7
7	0.247	227	8
8	0.283	250	8.8
9	0.317	300	10.5
10	0.353	400	14
20	0.705	<b>453</b> .6	16
30	1.058	500	17.6
40	1.411	907	32
50	1.764	1000	35.2
60	2.116		

### OUNCES TO GRAMS

Ounces	Grams	Ounces	Grams
1	28.35	9	255.15
2	56.70	10	283.50
3	85.05	11	311.84
4	113.40	12	340.20
5	141.75	13	368.54
6	170.10	14	396.90
7	198.45	15	425.25
8	226.80	16	453.60

## POUNDS TO GRAMS

Pounds	Grams	Pounds	Grams
1	453.6	3	1361
2	907	4	1814
2.2	1000	5	2267

## **ABBREVIATIONS**

b	bottle	1Ъ	pound
С	cup	oz	ounce
cn	can	pkg	package
d	diameter	pt	pint
dz	dozen	qt	quart
gl	glass	sl	slice
h	heaping	sq	square
in	inch	sq T	tablespoon
1	loa <b>f</b>	t	teaspoon
		*	trace

<sup>&</sup>lt;sup>1</sup>Adapted from Rose: A Laboratory Handbook for Dietetics. Macmillan, New York. 1912. pp. 73, 74.

1:	1st Week		ONDA	Y		1st Day		
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
24 2 121-d	Breakfast Rolled oats Coffee Constants Dinner	1 C. 1 C.	250 250 273	$\frac{6}{17}$	$\frac{3}{12}$	23 109	147 627	.30 .70 3.86
72 110 90 34	Meat balls with rice Boiled onions White sauce Bread Apple Betty	2 2 4 T. 1 sl. 2 h. T.	210 170 80 75 155	31 4 4 7 5	14 1 10 1 5	24 20 8 40 44	355 98 142 202 248	6.00 .82 1.30 1.15 2.50
64 <b>9</b> 121-b	Supper Prune sauce	5 1 sl. 1 sl. 1 C.	125 75 79 250 12	1 5 7 —	5 4 -1	34 52 40 —	143 281 230 —	1.07 .90 1.36 .13
	Total Calories			88 361	56 521	408 1673	2543 2555	20.51
	Man's Lunch (add'1) Peanut butter filling for 2 sl. bread	4 T.	72	21	33	12	442	2.00
1:	st Week		ESDA	Y			2d Da	<u> </u>
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
2 121-d	Breakfast Shredded wheat Coffee Constants	2 biscuit 1 C.	s 58 250 273	$\frac{6}{17}$	$\frac{1}{12}$	45 109	219 627	2.00 .70 3.86
-97- -114 49	Dinner Split pea soup Scalloped potatoes. Bread Prune jelly	1 C. 2 h. T. 1 sl. 2 h. T.	245 93 75 200	17 7 7 4	4 7 1	42 36 40 60	279 242 202 262	1.10 1.82 1.15 2.86
58 5	Supper Apple sauce Corn bread Oleo Milk	3 h. T. 2 gems 2 t. 1 glass	125 120 8 220	* 10 * 7	1 10 6 9	$\frac{31}{64}$ $\frac{11}{11}$	136 398 65 158	1.50 2.40 .42 2.30
	TOTAL Total Calories			75 308	51 474	438 1796	2588 2578	20.11
	Man's Lunch (add'l) Meat Loaf	1 sl.	104	21	11	5	209	4.15

Measure for One

3d Day

Cost

Carbo-hydrate Calo-

1st Week

Man's Lunch (add'1)

Sardine filling for 2 sl. bread...... 4 sardines 46

Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
	Breakfast							
20 2 121-d	Farina	1 C. 1 C.	250 250 273	$\frac{5}{17}$	$\frac{1}{12}$	34 109	169 627	.50 .70 3.86
121 (1	Dinner		270	17		107	027	0.00
105 48	Stewed beans and tomato sauce Bread	1 C. 1 sl. ½ C.	257 75 126	16 7 4	5 1 5	44 40 10	293 202 104	2.11 1.15 1.17
40	Junket Supper	₹ C.	120	4	3	10	104	1.17
29 84 1	Rice	1 C. 2 T. 2 sl. 1 C.	200 36 158 230	4 14 5	* - 9 6	40 57 80 12	180 234 469 126	1.00 .70 2.72 1.70
	Total Calories			72 295	39 363	426 1747	2404 2405	15.61
	Man's Lunch (add'l) Bread and oleo Cheese filling for	1 sl.	79	7	4	40	230	1.36
	2 sl. bread (2¾" x 2¾" x ½")	2 sl.	113	32	40	*	504	5.00
1:	st Week	тн	URSD	AY		4	th Da	ay
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
	Breakfast							
2	Shredded wheat	2 biscui 1 C.	ts 58 <b>250</b>	6	1	45	219	2.00 .70
_	Constants	1 C.	273	17	12	109	627	8.00
	Dinner							
77	Beef stew	1 C.	235 75	36 <b>7</b>	46 1	28 40	691 202	8.00 1.15
60	Bread Baked apple	1 sl. 2	270	2	$\frac{1}{2}$	52	240	2.42
	Supper							
13 65 3	Oat wafers Rhubarb sauce Tea	5 2 h. T. 1 C.	50 90 250	5 *	8 1 -	$\frac{33}{36}$	230 157 ———————————————————————————————————	.74 .91 .13
121-b	Milk and sugar Total Calories		42	74 303	72 670	357 1464	70 2436 2437	.42 24.47

11

9

129

5.00

1	st Week	F	RIDA	Y		5	th Da	ıy
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
19 2 121-d	Breakfast Cream of wheat Coffee Constants	1 C. 1 C.	250 250 273	5 17	1 12	33	165 627	.80 .70 3.86
93 116 45 87	Dinner Farina soup Bread Scalloped tomatoes Fruit pudding Hard sauce	1½ C. 1 sl. ½ C. 2 sl. 1 h. T.	333 75 117 160 19	13 7 3 10 *	12 1 4 18 5	31 40 11 88 13	292 202 94 569 99	3.06 1.15 1.40 2.21 .70
5 1 62	Supper Corn bread Cocoa Baked banana Total	2 gems 1 C. 1	120 230 100	10 5 1 71	10 6 1 70	64 12 32 433	398 126 144 2716	2.40 1.70 1.38 19.36
	Total Calories  Man's Lunch (add'l)			291	651	1775	2717	
	Egg filling for 2sl. bread	2 eggs	100	14	10		152	5.00
	bread	2 t.	8	*	7		65	.42
1:	st Week	SA'	rurd	AY		6	th Da	ıy
Recipe No.		SA'	Weight Grams	AY Protein Grams	Fat Grams	Carbo- hydrate Grams	Calories	Cost in Cents
Recipe No.		Measure for One	Weight	Protein		Carbo- hydrate	Calo-	Cost
Recipe No.	Material  Breakfast  Corn meal  Coffee	Measure for One Person	Weight Grams 257 250	Protein Grams	Grams 1	Carbo- hydrate Grams	Calories	Cost in Cents .30
Recipe No.  22 2 121-d 98 35 88 118	Material  Breakfast Corn meal Coffee Constants Dinner Baked beans Bread Dutch apple cake	Measure for One Person  1 C. 1 C. 2 sl. 1 sl.	Weight Grams  257 250 273  185 150 111	Protein Grams  4 17 19 14 7	1 12 9 2 8	Carbo- hydrate Grams  35  109  47  80  47	Calories  169 627 355 404 296	Cost in Cents  .30  .70  3.86  2.22  2.30  2.46
Recipe No.  22 2 121-d 98 35 88 118	Material  Breakfast Corn meal Coffee Constants Dinner Baked beans Bread Dutch apple cake Lemon sauce Supper Cream toast Sliced banana and Sugar Tea	Measure for One Person  1 C. 1 C. 1 S. 2 sl. 1 sl. 2 T. 1 sl. 1 t.	Weight Grams  257 250 273  185 150 111 32  148 100 8 250	Protein Grams  4	9 2 8 1 11 1 ———	Carbo- hydrate Grams  35 109 47 80 47 11 49 22 8	Calories  169 627 355 404 296 54 348 103 33	Cost in Cents  .30 .70 3.86  2.22 2.30 2.46 .24  2.46 1.25 .13

1st Week

## SUNDAY

7th Day

Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
	Breakfast							
18 2 121-d	Cracked wheat Coffee Constants	1 C. 1 C.	246 250 273	$\frac{6}{17}$	$\frac{1}{12}$	40 109	$\frac{198}{627}$	.60 .70 3.86
	Dinner							
70 106 113 39	Roast lamb (fore-quarter)	1 sl. with out bone 1 sl. 1 2 h. T.		20 7 5 4 7	27 1 * * 8	40 15 31 42	333 202 83 143 275	11.00 1.15 1.25 1.00 2.77
61	Supper							
11 3	Apricot or peach sauce	3 h. T. 1 sl. 6 1 C.	150 79 60 250 42	3 7 4 — 1	1 4 3 —	48 40 50 — 14	218 230 249 70	2.05 1.36 84 .13 .42
	Тотаl Total Calories			81 <b>33</b> 2	58 539	429 1759	2628 2630	27.13

## Totals for First Week

	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calories	Cost in Dollars
Monday	88 75	56 51	408 438	2543 2588	.2051
Wednesday	72 74	39 72	426 357	2404 2436	.1561
Friday	71 74	70 46	433 422	2716 2459	.1936 .1634
Sunday	81	58	429	2628	.2713
Total, first week Average per day	535 <b>7</b> 6	392 56	2913 416	17774 2539	1.4353 .2050

2434

18.77

4.15

2	d Week	MONDAY				8th Day			
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents	
21 2 121-d	Breakfast Hominy Coffee Constants	1 C. 1 C.	245 250 273	$\frac{3}{17}$	* 12	32 109	143 627	.30 .70 3.86	
77 3 <b>7</b>	Dinner Beef stew Bread Apple tapioca	1 C. 1 sl. 4 h. T.	235 75 200	36 7 *	46 1 1	28 40 55	691 202 235	8.00 1.15 1.50	
64 5 3 121-b	Supper Prune sauce Corn bread Tea Milk and sugar	5 prunes 2 gems 1 C.	125 120 250 42	$\frac{\frac{1}{10}}{1}$	$\frac{\overline{10}}{1}$	34 64 — 14	143 398 70	1.07 2.40 .13 .42	
	Total Calories			75 308	71 660	376 1542	2509 2510	19.53	
	Man's Lunch (add'1) Peanut butter filling for 2 sl. bread	4 T.	72	21	33	12	442	2.00	
20	d Week	TUI	ESDA	Y		9	th Da	ıy	
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents	
20 2 121-d	Breakfast Farina Coffee Constants	1 C. 1 C.	250 250 273	5 17	$\frac{1}{12}$	34 109	169 627	.50 .70 3.86	
76 119 120 63	Dinner Scalloped meat, macaroni, and tomatoes Bread Cabbage salad French dressing Date and prune sauce	3 h. T. 1 sl. ½ C. 2 t. 3 h. T.	190 75 57 9 123	$   \begin{array}{c}     20 \\     7 \\     \hline     1 \\     \hline     2   \end{array} $	8 1 * 7 1	$   \begin{array}{r}     21 \\     40 \\     \hline     3 \\     \hline     66   \end{array} $	245 202 16 65 288	4.10 1.15 .50 .19 2.22	
44 85 3 121-b	Supper Bread and oleo Custard Caramel sauce Tea Milk and sugar	2 sl. 2 h. T. 2 T. 1 C.	158 134 40 250 42	14 7 — — 1	9 8 — — 1	80 19 25 —	469 181 103 70	2.30 2.40 .33 .10 .42	

1 sl.

Total Calories ...

Man's Lunch(add'l)
Meat loaf .....

20	l Week	WEI	ONESI	DAY		10	th Da	ıy
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
2 121-d	Breakfast Shredded wheat Coffee Constants	2 biscui 1 C.	ts 58 250 273	$\frac{6}{17}$	$\frac{1}{12}$	45  109	219 627	2.00 .70 3.86
95 111 35 88	Dinner Oatmeal and potato soup Escalloped onions Bread Dutch apple cake Lemon sauce	2 C. 1 1 sl. 1 sl. 2 T.	450 140 75 111 32	6 5 7 7 *	5 10 1 8 1	46 20 40 47 11	261 196 202 296 54	1.53 1.63 1.15 2.46 .24
48 85 3 121-b	Supper Junket Caramel sauce Bread and oleo Tea Milk and sugar	½ C. 2 T. 2 sl. 1 C.	126 40 158 250 42	$\frac{\frac{4}{14}}{\frac{1}{1}}$	5 -9 -1	10 25 80 —	104 103 465 70	1.17 .33 2.72 .13 .42
	Total Calories			67 275	53 493	447 1833	2597 2601	18.34
	Man's Lunch(add'l) Bread and oleo Cheese filling for 2 sl. bread (23" x 23" x 1")	1 sl. 2 sl.	79 113	7 32	4 40	40 *	230 504	1.36 5.00
2	d Week	тн	URSD	AY		11	th D	ay
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
18 2 121-d	Breakfast Cracked wheat Coffee Constants	1 C. 1 C.	246 250 273	$\frac{6}{17}$	$\frac{1}{12}$	40 109	198 627	.60 .70 3.86
68 29 84	Dinner Flank steak with vegetables Bread Rice Syrup	1 sl. 1 sl. ½ C. 2 T.	317 75 100 36	24 7 2 —	22 1 *	23 40 20 57	397 202 90 234	4.38 1.15 .50
10 1	Supper Fruit cookies Cocoa Bread and oleo Total	3 1 C. 2 sl.	75 230 158	3 5 14 78	9 6 9	54 12 80 435	309 126 469 2652	1.41 1.70 2.72 17.72
	Total Calories  Man's Lunch (add'l)  Sardine filling for  2 sl. bread		nes 46	320	558 9	1784	2662 129	5.00

2	d Week	FI	RIDA	Y		12	th Da	y
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
21 2 121-d	Breakfast Hominy Coffee Constants	1 C. 1 C.	245 250 273	$\frac{3}{17}$	* 12	32 109	$\frac{143}{627}$	.30 .70 3.86
92 79 119 50	Dinner Fish chowder Bread Lettuce Boiled dressing Prune loaf	1 C. 1 sl. 4 leaves 2 T. 1 sl.	284 75 50 50 150	38 7 1 2 6	10 1 * 5 7	30 40 1 5 70	372 202 8 76 377	4.26 1.15 1.00 1.04 2.13
7 121-b	Supper Cake Jelly Bread Tea Milk and sugar	1 piece 2 h. T. 2 sl. 1 C.	40 70 150 250 42	$\frac{3}{1}$ $\frac{14}{1}$	$\frac{4}{2}$	28 54 80 — 14	164 225 404 70	.95 2.66 2.30 .13 .42
	Total Calories			93 381	42 391	463 1898	2668 2670	20.90
	Man's Lunch (add'1) Egg filling for 2sl. bread Oleo for 2sl. bread	2 eggs 2 t.	100 8	14 *	10 7		152 65	5.00 .42
2	d Week	SAT	URD	AY		13	th Da	ıy
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
24 2 121-d	Breakfast Rolled oats Coffee Constants Dinner	1 C. 1 C.	250 250 273	6 17	$\frac{3}{12}$	23 109	147 627	.30 .70 3.86
71 83 81 119	Hamburg steak Brown gravy Vegetable salad Boiled dressing Bread Peanut candy	1 sl. ½ C. 1 C. 2 T 1 sl. 5 pieces	50 — 157 50 75 50	16 * 3 2 7 4	8 3 1 5 1 6	2 16 5 40 42	138 36 87 76 202 244	3.00 .24 1.90 1.04 1.15 1.50
64 1	Supper Prune sauce Bread and oleo Cocoa Total	5 prunes 2 sl. 1 C.	125 158 230	1 14 5 75	- 9 6 54	34 80 12 363	143 469 126 2295	1.07 2.72 1.70 19.18
	Total Calories  Man's Lunch (add'1)  Frankfurters (as purchased)	2 sau'ges	s 140	308	502	1488	2298	5.60

2	d Week	SI	JNDA	Y		14	th Da	ıy
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
	Breakfast							
19 2 121-d	Cream of wheat Coffee Constants	1 C. 1 C.	250 250 273	$\frac{5}{17}$	$\frac{1}{12}$	33 109	$\frac{165}{627}$	.80 .70 3.86
	Dinner							
6 <b>7</b> 108	Braised beef Canned peas and car-	1 sl.	100	23	24	4	333	4.10
45 87	rots	1 C. 1 sl. 2 sl. 1 h. T.	177 75 160 19	4 7 10 *	* 1 18 5	13 40 88 13	69 202 569 99	3.17 1.15 2.21 .70
	Supper							
65 3 121-b	Rhubarb sauce Bread and oleo Tea Milk and sugar	2 h. T. 1 sl. 1 C.	90 79 250 42	$\frac{\overset{*}{7}}{1}$	$\frac{1}{4}$	36 40 — 14	157 228 — 70	.91 1.36 .13 .42
	Тотаl Total Calories			74 303	67 623	390 1599	2519 2525	19.51

# Totals for Second Week

	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calories	Cost in Dollars
Monday Tuesday Wednesday Thursday Friday Saturday Sunday	75	71	376	2509	.1953
	74	48	411	2435	.1877
	67	53	447	2597	.1834
	78	60	435	2652	.1772
	93	42	463	2668	.2090
	75	54	363	2295	.1918
	74	67	390	2519	.1951
Total, second week Average per day	536	395	2885	17675	1.3395
	77	56	412	2525	.1914

3	d Week	M	ONDA	.Y		15	th Da	ıy
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
	Breakfast							
22 2 121-d	Corn meal Coffee Constants	1 C. 1 C.	257 250 273	$\frac{4}{17}$	$\frac{1}{12}$	35 109	169 627	.30 .70 3.86
	Dinner							
117 51 88	Vegetable hash Bread Rice pudding Lemon sauce	1 C. 2 sl. 2 h. T. 2 T.	140 150 133 32	9 14 6 *	8 2 7 1	36 80 34 11	259 404 229 54	1.90 2.30 2.11 .24
	Supper							
63 4	Date and prune sauce Baking powder bis-	3 h. T.	123	2	1	66	288	2.20
1	cuit	3 1 C.	90 230	8 5	11 6	45 12	313 126	1.60 1.70
	Total Calories			65 266	<b>49</b> <b>45</b> 6	428 1755	2469 2477	16.91
	Man's Lunch (add'1) Peanut butter filling for 2 sl. bread	4 T.	72	21	33	12	442	2.00

3	d Week	TU	JESDA	ΑY		16	th Da	ıy
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
	Breakfast							
29 2 121-d	Rice	1 C. 1 C.	200 250 273	$\frac{4}{17}$	* 12	109	$\frac{180}{627}$	1.00 .70 3.86
	Dinner							
77 38	Meat stew Bread pudding	1 C. ⅔ C.	235 185	36 11	46 10	28 41	691 306	8.00 3.20
	Supper							
25 58 3 121-b	Oatmeal cakes Sugar Apple sauce Bread and oleo Tea Milk and sugar	1 1 t. 3 h. T. 2 sl. 1 C.	133 4 125 158 250 42		3 4 1 9 -	16 4 31 80 — 14	115 16 136 469 70	.53 1.50 2.70 .13 .42
	Total Calories			88 361	86 800	363 1488	2610 2649	22.04
73	Man's Lunch (add'l) Meat loaf	1 sl.	104	21	11	5	209	4.15

30	d Week	WEI	DNESI	DAY_		17	th Da	<u>y</u>
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
18 2 121-d	Breakfast Cracked wheat Coffee Constants Dinner	1 C. 1 C.	246 250 273	6 17	1/12	40 109	198 627	.60 .70 3.86
104 49	Bean loaf Tomatoes Bread Prune jelly	‡ C. 2 1 sl. 2 h. T.	190 200 75 200	21 2 7 4	11 * 1	61 8 40 60	438 41 202 262	2.76 2.00 1.15 2.86
61 7 3 121-b	Apricot sauce Bread and oleo Cake Tea Milk and sugar	3 h. T. 1 sl. 2 sl. 1 C.	150 79 80 250 42	3 7 6 -1	1 4 8 -1	48 40 55 14	218 230 326 70	2.05 1.36 1.90 .13 .42
	Total Calories			74 303	39 363	475 1948	2612 2614	19.79
	Man's Lunch (add'l) Bread and oleo Cheese filling for 2 sl. bread (22" x 22" x 1")	1 sl. 2 sl.	79 113	7 32	4 40	40 *	230 504	1.36 5.00
3	d Week	ТН	URSD	AY		18	th Da	ay
Recipe No.	d Week	TH Measure for One Person	URSD Weight Grams	AY Protein Grams	Fat Grams	Carbo- hydrate Grams	Calories	Cost in Cents
Recipe No.	d Week	Measure for One	Weight	Protein		Carbo- hydrate	Calo-	Cost
Recipe No.	d Week  Material  Breakfast Cream of wheat Coffee	Measure for One Person	Weight Grams 250 250	Protein Grams	Grams 1	Carbo- hydrate Grams	Calories	Cost in Cents .80 .70
19 2 121-d 74 110 37 48 84 3	Material  Breakfast Cream of wheat Coffee Constants Dinner Meat pie Boiled onion Oleo	Measure for One Person  1 C. 1 C. 4 h. T. 1 t.	Weight Grams  250 250 273  200 85 4	Protein Grams  5 17 37 2	1 12 23 * 3 1 8 5 — 1	Carbo- hydrate Grams  33  109  36 10	Calories  165 627  514 49 28	Cost in Cents  .80 .70 3.86  7.23 .41 .21
19 2 121-d 74 110 37 48 84 3	Material  Breakfast Cream of wheat Coffee Constants  Dinner Meat pie Boiled onion Oleo Apple tapioca Supper Bread and oleo Junket Syrup Tea	Measure for One Person  1 C. 1 C. 4 h. T. 1 t. 4 h. T. 2 sl. 1 C. 2 T.	Weight Grams  250 250 273  200 85 4 200  158 126 36 250	Protein Grams  5	1 12 23 * 3 1 8 5 —	Carbo- hydrate Grams  33	Calories  165 627  514 49 28 235  469 104 234	Cost in Cents  80 .70 3.86  7.23 .41 .21 1.50  2.72 1.17 .70 .13

3	d Week	FRIDAY				19th Day			
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents	
24 2 121-d	Breakfast Rolled oats Coffee Constants	1 C. 1 C.	250 250 273	6 17	$\frac{3}{12}$	23  109	147 627	.30 .70 r3.86	
57 42	Dinner Salmon loaf Bread Cornstarch pudding Supper	1 C. 2 sl. 2 h. T.	240 150 110	21 14 4	18 2 5	32 80 25	384 404 166	4.14 2.30 1.46	
64 10 3 121-b	Prune sauce	5 prunes 1 sl. 4 1 C.	125 79 100 250 42	1 7 5 —	4 11 1	34 40 70 — 14	143 230 410 70	1.07 1.36 1.88 .13 .42	
	Total Calories			<b>7</b> 6 <b>31</b> 2	<b>5</b> 6 521	427 1751	2581 2584	17.62	
	Man's Lunch (add'1) Egg filling for 2sl. bread Oleo for 2sl.bread	2 eggs 2 t.	100	14 *	10 7	-	152 65	5.00	
30	i Week		URD	AY		20	th Da	ıy	
Recipe No.	d Week  Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	20 Carbo- hydrate Grams	Calories	Cost in Cents	
Recipe No.	Material  Breakfast  Hominy Coffee	Measure for One	Weight	Protein		Carbo- hydrate	Calo-	Cost in	
Recipe No.	Material  Breakfast Hominy Coffee Constants Dinner Farina soup Baked bean loaf and	Measure for One Person  1 C. 1 C. 1 C.	Weight Grams  245 250 273	Protein Grams  3 17	* 12	Carbohydrate Grams  32 109	Calories  143 627	Cost in Cents  .30 .70 3.86	
Recipe No.  21 2 121-d	Material  Breakfast Hominy	Measure for One Person  1 C. 1 C.	Weight Grams 245 250 273	Protein Grams  3 17	* 12	Carbo- hydrate Grams  32  109	Calories  143 627	Cost in Cents  .30 .70 3.86	
21 2 121-d 93 99 36 87	Material  Breakfast  Hominy	Measure for One Person  1 C. 1 C. 1 C. 1 S.	Weight Grams  245 250 273  333  225 75	Protein Grams  3 17 13 18 7	* 12 12 12 1	Carbo- hydrate Grams  32 109 31 52 40	Calories  143 627 292 399 202	Cost in Cents  .30 .70 3.86  3.06 3.15 1.15	
21 2 121-d 93 99 36 87	Material  Breakfast Hominy	Measure for One Person  1 C. 1 C. 1 S. 1 S. 4 h. T.	Weight Grams  245 250 273  333  225 75 164	Protein Grams  3	* 12 12 12 1 7	Carbo- hydrate Grams  32 109 31 52 40 56	Calories  143 627 292 399 202 320	Cost in Cents  .30  .70  3.86  3.06  3.15  1.15  2.30	
21 2 121-d 93 99 36 87	Material  Breakfast Hominy	1 C. 1 C. 1 Sl. 4 h. T. 1 h. T.	Weight Grams  245 250 273  333  225 75 164 19	Protein Grams  3 17 13 18 7 6  * 5 5	* 12 12 12 1 7 5 5 - 6	32 109 31 52 40 56	Calories  143 627 292 399 202 320 99	.30 .70 3.86 3.06 3.15 1.15 2.30	
Recipe No.  21 2 121-d 93 99 36 87 5 84	Material  Breakfast Hominy Coffee Constants Dinner Farina soup Baked bean loaf and tomato sauce Bread Apple pudding and Hard sauce Supper Corn bread and Syrup	1 C. 1 C. 1 sl. 4 h. T. 1 h. T. 1 2 T.	Weight Grams  245 250 273  333  225 75 164  19  60 36	Protein Grams  3 17 13 18 7 6 *	* 12 12 12 1 7 5 5 5 —	32 109 31 52 40 56 13 32 57	Calorries  143 627 292 399 202 320 99 199 234	Cost in Cents  .30 .70 3.86  3.06 3.15 1.15 2.30 .70  1.20 .70	

3	3d Week		UNDA	Y.		21	st Da	ıy
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
	Breakfast							
20 2 121-d	Farina	1 C. 1 C.	250 250 273	$\frac{5}{17}$	$\frac{1}{12}$	34 109	$\frac{169}{627}$	.50 .70 3.86
	Dinner							
77 50	Lamb stew Bread Prune loaf	1 C. 1 sl. 1 sl.	235 75 150	36 7 6	46 1 7	28 40 70	691 202 377	8.00 1.15 2.13
	Supper							
58 7 1	Apple sauce Cake Cocoa	3 h. T. 2 sl. 1 C.	125 80 230	* 6 5	1 8 6	31 55 12	136 326 126	1.50 1.90 1.70
	Total Calories			82 <b>33</b> 6	82 76 <b>3</b>	379 1554	2654 2653	21.42 21.42

## Totals for Third Week

	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calories	Cost in Dollars
Monday	65	49	428	2469	.1691
Tuesday	88	86	363	2610	.2204
Wednesday	74	39	475	2612	.1979
Thursday	80	54	404	2495	.1985
Friday	76	56	427	2581	.1762
Saturday	74	60	434	2641	.1882
Sunday	82	82	379	2654	.2142
Total, third week Average per day	539 77	426 61	2910 416	18062 2580	1.3645 .1949

41	th Week	MC	NDA	.Y		2	2d Da	ıy
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
	Breakfast							
20 2 121-d	Farina	1 C. 1 C.	250 250 273	$\frac{5}{17}$	$\frac{1}{12}$	34 109	169 627	.50 .70 3.86
	Dinner							0.00
75 106	Meat pie with potato crust Bread Beets	4 h. T. 1 sl. 4 h. T.	225 75 200	20 7 5 *	14 1 *	30 40 15	335 202 83	4.10 1.15 1.25
41	Oleo	1 t. 2 sl.	4 144	6	3 10	— 77	28 434	.21 2.38
	Supper	- 01.		Ü	10	• • •	101	2.00
61 11 3	Bread and oleo Apricot sauce Ginger cookies Tea	1 sl. 3 h. T. 6 1 C.	79 150 60 250	7 3 4	4 1 3	40 48 50	230 218 249	1.36 2.05 .84 .13
121-0	Milk and sugar		42	1	1	14	70	.42
	Total Calories			75 308	50 465	457 1874	2645 2647	21.70
	Man's Lunch (add'1) Peanut butter filing for 2 sl. bread	4 T.	72	21	33	12	442	2.00
41	th Week	TU	ESDA	Y		2	3d Da	ay
Recipe	- , - , , , , ,	Measure	Weight			Carbo-		
No.	Material	for One Person	Grams	Protein Grams	Fat Grams	hydrate Grams	Calo- ries	Cost in Cents
No.						hydrate		111
18	Material  Breakfast Cracked wheat	Person 1 C.	Grams 246			hydrate		Cents .60
18 2	Material  Breakfast Cracked wheat Coffee	Person	Grams	Grams	Grams	hydrate Grams 40	ries	.60 .70
18 2	Material  Breakfast Cracked wheat Coffee Constants	Person 1 C.	246 250	Grams 6	Grams 1	hydrate Grams	198	Cents .60
18 2	Material  Breakfast Cracked wheat Coffee Constants Dinner Cheese fondue	1 C. 1 C.	246 250 273	6 - 17 19	1 12 23	40 109	198 627 423	.60 .70 3.86
18 2 121-d	Material  Breakfast Cracked wheat Coffee Constants Dinner Cheese fondue Bread	Person  1 C. 1 C. 2 C. 1 sl.	246 250 273 182 75	6 - 17 19 7	1 12 23 1	40 	198 627 423 202	.60 .70 3.86 4.12 1.15
18 2 121-d	Material  Breakfast Cracked wheat Coffee Constants Dinner Cheese fondue	1 C. 1 C.	246 250 273	6 - 17 19	1 12 23	40 109	198 627 423	.60 .70 3.86
18 2 121-d 33 107 51 88 60 9 1 3	Material  Breakfast Cracked wheat Coffee Constants  Dinner Cheese fondue Bread Greens Rice pudding Lemon sauce  Supper Baked apple Gingerbread Cocoa Bread and oleo Tea	1 C. 1 C. 1 C. 3 C. 1 sl. 2 h. T. 2 h. T.	246 250 273 182 75 100 133 64 135 100 230 79 250	6 - 17 19 7 2 6 * 1 6 5 7	23 1 4 7 2 1 7 6 4	40 	198 627 423 202 57 229 108 120 372 126 230	.60 .70 3.86 4.12 1.15 2.50 2.11 .48 1.21 1.25 1.70 1.36
18 2 121-d 33 107 51 88 60 9 1 3	Material  Breakfast Cracked wheat Coffee Constants  Dinner Cheese fondue Bread Greens Rice pudding Lemon sauce Supper Baked apple Gingerbread Cocoa Bread and oleo Tea Milk and sugar	1 C. 1 C. 1 sl. 2 h. T. 2 h. T. 4 T. 1 apple 2½ cakes 1 C.	246 250 273 182 75 100 133 64 135 100 230 79	6 - 17 19 7 2 6 * 1 6 5 7 - 1	23 1 4 7 2 1 7 6 4 - 1	40 	198 627 423 202 57 229 108 120 372 126 230 70	.60 .70 3.86 4.12 1.15 2.50 2.11 .48 1.21 1.25 1.70 1.36 .13 .42
18 2 121-d 33 107 51 88 60 9 1 3	Material  Breakfast Cracked wheat Coffee Constants  Dinner Cheese fondue Bread Greens Rice pudding Lemon sauce  Supper Baked apple Gingerbread Cocoa Bread and oleo Tea	1 C. 1 C. 1 sl. 2 h. T. 2 h. T. 4 T. 1 apple 2½ cakes 1 C.	246 250 273 182 75 100 133 64 135 100 230 79 250	6 - 17 19 7 2 6 * 1 6 5 7	23 1 4 7 2 1 7 6 4	40 	198 627 423 202 57 229 108 120 372 126 230	.60 .70 3.86 4.12 1.15 2.50 2.11 .48 1.21 1.25 1.70 1.36

4	th Week	WEDNESDAY				24	th Da	ay
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
19 2 121-d	Breakfast Cream of wheat Coffee Constants Dinner	1 C. 1 C.	250 250 273	$\frac{5}{17}$	$\frac{1}{12}$	33 109	165 627	.80 .70 3.86
102 80 120 44	Scalloped lima beans Bread	1 C. 1 sl. 1 C. 2 t. 2 h. T.	300 75 150 9 134	15 7 4 <del>7</del>	5 1 * 7 8	53 40 31 —	326 202 143 65 181	3.00 1.15 1.00 .19 2.40
64 8 3 121-b	Supper Prune sauce Bread and oleo Fruit cake Tea Milk and sugar	5 2 sl. 2 pieces 1 C.	125 158 100 250 42	1 14 4 —	9 3 - 1	34 80 83 —	142 469 384 70	1.07 2.72 1.76 .13 .42
	TотаL Total Calories			75 308	47 437	496 2034	2774 2779	19.20
	Man's Lunch (add'1) Bread and oleo Cheese filling for 2 sl. bread (23" x 23" x 3")	1 sl. 2 sl.	79 113	7 32	4 40	40 *	230 504	1.36 5.00
	(21 X21 X5)							
41	th Week	TH	URSD	AY		25	th Da	ıy
Recipe No.		TH Measure for One Person	URSD Weight Grams	AY Protein Grams	Fat Grams	25 Carbo- hydrate Grams	th Da	Cost
Recipe No.	Material  Breakfast Rolled oats Coffee Constants	Measure for One	Weight	Protein	Fat Grams  3 12	Carbo- hydrate	Calo-	Cost
Recipe No.	Material  Breakfast Rolled oats Coffee Constants Dinner Baked bean stew	Measure for One Person	Weight Grams 250 250	Protein Grams	Grams 3	Carbo- hydrate Grams	Calories	Cost in Cents .30
Recipe No. 24 2 121-d	Material  Breakfast Rolled oats Coffee Constants Dinner Baked bean stew Raw tomatoes (2) or stewed tomatoes Bread and oleo Chocolate farina	Measure for One Person  1 C. 1 C. 1 d. 1 d. 1 sl.	Weight Grams  250 250 273	Protein Grams  6 17	$\frac{3}{12}$	Carbo- hydrate Grams  23 109	Calories  147  627	Cost in Cents  .30 .70 3.86  2.00  1.36
Recipe No.  24 2 121-d	Material  Breakfast Rolled oats Coffee Constants Dinner Baked bean stew Raw tomatoes (2) or stewed tomatoes Bread and oleo	Measure for One Person  1 C. 1 C. 1 d. 1 T.	Weight Grams  250 250 273  320 200 79	Protein Grams  6 17 11 2 7	3 12 8 * 4	Carbo- hydrate Grams  23 — 109  39  8 40	Calories  147 627 279 41 230	Cost in Cents  .30 .70 3.86  2.00 2.00
Recipe No.  24 2 121-d 100 40 23 84	Material  Breakfast Rolled oats Coffee Constants Dinner Baked bean stew Raw tomatoes (2) or stewed tomatoes Bread and oleo Chocolate farina pudding Supper Fried corn mush Syrup Bread and oleo	Measure for One Person  1 C. 1 C. 1 S. 3 h. T. 2 C. 2 T. 2 sl.	Weight Grams  250 250 273  320 200 79  141  192 36 158	Protein Grams  6 17 11 2 7 7 3 14	3 12 8 * 4 7 1 9	23	Calories  147 627  279 41 230 229  132 234 469	.30 .70 3.86 2.00 1.36 2.60 .23 .70 2.72

4	th Week	F	RIDA	Y		26	th Da	26th Day			
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents			
22 2 121-d	Breakfast Corn meal Coffee Constants	1 C. 1 C.	250 250 273	4 17	$\frac{1}{12}$	35 109	169 627	.30 .70 3.86			
27 45 87	Dinner Macaroni and cheese Bread Fruit pudding Hard sauce	1 C. 2 sl. 2 sl. 1 h. T.	200 150 160 19	10 14 10 *	14 2 18 5	32 80 88 13	302, 404 569 99	2.38 2.30 2.21 .70			
62 1	Supper Baked banana Cocoa Bread and oleo  Total	1 1 C. 2 sl.	100 230 158	1 5 14 75	1 6 9	32 12 80 481	144 126 469 2909	1.38 1.70 2.72 18.25			
	Total Calories			308	632	1972	2912	10.23			
	Man's Lunch (add'I) Egg filling for 2sl. bread Oleo for 2sl.bread	2 eggs 2 t.	100 8	14 *	10 7	<del>-</del>	152 65	5.00 .42			
4t	h Week	SA	rurd	AY		27	th Da	y			
At Recipe No.	h Week  Material	SA'	Weight Grams	AY Protein Grams	Fat Grams	<b>27</b> Carbohydrate Grams	Calo-	Cost in Cents			
Recipe No.	Material <b>Breakfast</b> Shredded wheat  Coffee	Measure for One	Weight Grams	Protein		Carbo- hydrate	Calo-	Cost			
Recipe No. 2 121-d 103	Material  Breakfast Shredded wheat Coffee Constants Dinner Bean purée Bread Griddle cakes	Measure for One Person  2 biscuit 1 C.  1 C. 1 sl. 4	Weight Grams	Protein Grams	Grams 1	Carbo-hydrate Grams  45 ——————————————————————————————————	Calories  219 627  505 202 404	2.00 .70 3.86 3.03 1.15 2.66			
Recipe No.  2 121-d 103 6 84  29 121-b 3	Material  Breakfast Shredded wheat Coffee Constants Dinner Bean purée Bread	Measure for One Person  2 biscuit 1 C.  1 C. 1 sl. 4	Weight Grams s 58 250 273 250 75 156	Protein Grams  6 17 29 7	1 12 8 1	Carbohydrate Grams  45 109 76 40	Calories  219 627  505 202	Cost in Cents 2.00 .70 3.86 3.03 1.15			
Recipe No.  2 121-d 103 6 84  29 121-b 3	Material  Breakfast Shredded wheat Coffee Constants Dinner Bean purée Bread Griddle cakes. Syrup Supper Bread and oleo Boiled rice Milk and sugar Tea	Measure for One Person  2 biscuit 1 C.  1 C. 1 sl. 4 2 T. 1 sl. ½ C.	Weight Grams  s 58 250 273  250 75 156 36  79 100 73 250	Protein Grams  6 — 17  29 7 7 12 — 7 2 2 2 — — — — — — — — — — — — — —	1 12 8 1 10 - 4 * 2 -	Carbo- hydrate Grams  45 ——————————————————————————————————	Calorries  219 627  505 202 404 234  230 90 88	2.00 .70 3.86 3.03 1.15 2.66 .70 1.36 .50 .72 .13			

4	th Week	SUNDAY				28th Day			
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents	
	Breakfast								
21 2	Hominy	1 C. 1 C.	245 250	3	*	32	143	.30 .70	
12 <b>1</b> -d		1 C.	273	17	12	109	627	3.86	
	Dinner								
68	Flank steak with vegetables	1 sl. 1 C.	317	24	22	23	387	4.38	
101	Lima beans Bread	2 h. T. 1 sl.	75 75	5 7	* 1	20 40	103 202	.59 1.15	
<b>4</b> 6	Fruit shortcake (strawberry)	1 sl.	158	6	12	52	350	3.30	
	Supper								
60 10	Baked apple Fruit cookies Bread and oleo	1 3 2 sl.	135 75 158	1 3 14	1 9 9	26 54 80	120 309 469	1.21 1.41 2.72	
3 121-b	Tea	1 C.	250 42	1	1	14	70	.13 .42	
	Total Calories			81 332	67 623	450 1845	2780 2800	20.17	

# Totals for Fourth Week

	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calories	Cost in Dollars
Monday Tuesday Wednesday Thursday Friday Saturday Sunday	75	50	457	2645	.2170
	77	69	441	2762	.2159
	75	47	496	2774	.1920
	72	50	428	2514	.1817
	75	68	481	2909	.1825
	83	39	480	2669	.1723
	81	67	450	2780	.2017
Total, fourth week Average per day	538	390	3233	19053	1.3631
	77	56	462	2722	.1947

51	5th Week		MONDAY				29th Day			
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents		
2 121-d	Breakfast Shredded wheat Coffee Constants	2 biscui 1 C.	ts 58 250 273	$\frac{6}{17}$	$\frac{1}{12}$	45  109	219 627	2.00 .70 3.86		
109 106 44	Dinner Lentil hash	1 C. 1 sl. 1 1 t. 2 h. T.	240 75 200 4 134	10 7 5 * 7	4 1 * 3 8	41 40 15 —	246 202 83 28 181	1.79 1.15 1.25 .21 2.40		
13 3 121-b	Supper Bread and oleo Dates Oat wafers Tea Milk and sugar	2 sl. 10 5 1 C.	158 83 50 250 42	14 2 5 - 1	9 2 8 - 1	80 59 33 — 14	469 269 230 	2.72 1.80 .74 .13 .42		
	Тотац Total Calories			74 303	49 456	455 1866	2624 2625	19.17		
	Man's Lunch (add'1) Peanut butter filling for 2 sl. bread	4 T.	72	21	33	12	442	2.00		
51	th Week	T	UESD	AY		30	th Da	ay		
Recipe No.		Measure for One Person	Weight Grams	AY Protein Grams	Fat Grams	Carbo- hydrate Grams	th Da	Cost in Cents		
Recipe No.		Measure for One	Weight	Protein		Carbo- hydrate	Calo-	Cost		
Recipe No.	Material  Breakfast Cream of wheat Coffee Constants	Measure for One Person	Weight Grams 250 250	Protein Grams	Grams 1	Carbo- hydrate Grams	Calories	Cost in Cents .80 .70		
Recipe No.  19 2 121-d  73 89 114 41 48 13	Material  Breakfast Cream of wheat Coffee Constants Dinner Meat loaf Tomato sauce Scalloped potatoes.	Measure for One Person  1 C. 1 C. 2 T. 2 h. T.	Weight Grams  250 250 273  104 40 93	Protein Grams  5 17 21 1 7	1 12 11 4 7	Carbohydrate Grams  33 — 109  5 4 36	Calories  165 627  209 57 242	Cost in Cents  .80 .70 3.86  4.15 .90 1.82		
Recipe No.  19 2 121-d  73 89 114 41 48 13	Material  Breakfast Cream of wheat Coffee Constants Dinner Meat loaf Tomato sauce Scalloped potatoes. Cottage pudding Supper Junket Oat wafers Bread and oleo Tea	Measure for One Person  1 C. 1 C. 1 Sl. 2 T. 2 h. T. 2 sl.  2 C. 5 1 sl.	Weight Grams  250 250 273  104 40 93 144  126 50 79 250	Protein Grams  5 -17 21 1 7 6 4 5 7	1 12 11 4 7 10 5 8 4 4 —	Carbo- hydrate Grams  33 — 109  5 4 36 77  10 33 40	Calories  165 627  209 57 242 434  104 230 230	So Cost in Cents  80 .70 3.86  4.15 .90 1.82 2.38  1.17 .74 1.36 .13		

51	th Week	WEI	DNES	DAY		31	st Da	y
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
24 2 121-d	Breakfast Rolled oats Coffee Constants	1 C. 1 C.	250 250 273	$\frac{6}{17}$	$\frac{3}{12}$	23 109	$\frac{147}{627}$	.30 .70 3.86
96 32 39	Dinner Scotch barley soup Scalloped rice Bread and oleo Chocolate pudding	1 C. ½ C. 2 sl. 2 h. T.	240 160 158 155	3 3 14 7	4 2 9 8	20 25 80 42	131 134 469 275	.70 .95 2.72 2.77
14 7 3 121-b	Supper Bread	2 sl. 1 cu. in. 2½ pieces 1 piece 1 C.	150 20 s 50 40 250 42	14 6 2 3 - 1	2 7 4 4 ————————————————————————————————	80 * 43 28 - 14	404 90 221 163 70	2.30 .96 1.36 .95 .13 .42
	Total Calories			76 312	56 521	464 1902	2731 2735	18.12
	Man's Lunch (add'l) Bread and oleo Cheese filling for 2 sl. bread (23" x 23" x 1")	1 sl. 2 sl.	79 113	7 32	4 40	40 *	230 504	1.36 5.00
5	th Week	тн	URSE	AY		3	2d Da	ay
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
20 2 121-d	Breakfast Farina Coffee Constants	1 C. 1 C.	250 250 273	5 17	$\frac{1}{12}$	34 109	$\frac{169}{627}$	.50 .70 3.86
72 107 49	Dinner  Meat balls with rice Beet greens Bread and oleo Prune jelly	2 2 h. T. 1 sl. 2 h. T.	210 100 79 200	31 2 7 4	14 3 4	24 3 40 60	355 48 230 262	6.00 2.50 1.36 2.86
65 9 1	Supper Rhubarb sauce Gingerbread Cocoa	2 h. T. 2½ cakes 1 C.	90 s 100 230	* 6 5	1 7 6	36 69 12	157 372 126	.91 1.25 1.70
	Total Calories			77 316	48 446	387 1587	2346 2349	21.64
	Man's Lunch (add'1) Sardine filling for 2 sl. bread	4 sardin	es 46	. 11	9		129	5.00

5	th Week	F	RIDA	Y		33d Day		
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
18 2 121-d	Breakfast Cracked wheat Coffee Constants	1 C. 1 C.	246 250 273	$\frac{6}{17}$	$\frac{1}{12}$	40 	198 627	.60 .70 <b>3.</b> 86
52 82 28 86	Dinner Baked stuffed fish Butter sauce Macaroni croquettes Cheese sauce Bread and oleo Dates	1 sl. ½ C. 2 1½ T. 1 sl. 10	152 28 110 30 79 83	33 * 6 2 7 2	4 3 5 4 4 2	7 1 19 3 40 59	201 32 150 57 230 269	3.03 .18 1.46 .67 1.36 1.80
4	Supper Baking powder biscuits Berries with 1½ T.	2	60	5	7	30	209	1.10
15 3	sugar	3 h. T. 3½ pieces 1 C.	250	1 2 -	1 1 -	26 54 —	120 238	3.14 .80 .13
121-b	Milk and sugar Total Calories		42	82 336	45 419	402 1648	70 2401 2403	.42 19.25
	Man's Lunch (add'1) Egg filling for 2sl. bread Oleo for 2sl.bread	2 eggs 2 T.	100 8	14	10 7	_	152 65	5.00 .42
51	th Week		rurd	AY		34	th Da	
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
20 2 121-d	Breakfast Farina Coffee Constants	1 C. 1 C.	250 250 273	$\frac{5}{17}$	$\frac{1}{12}$	34 109	169 627	.50 .70 3.86
94 34	Dinner Lentil soup	1  C. 2 2 sl. 2 h. T.	291 200 158 155	18 2 14 5	4 * 9 5	42 8 80 44	283 41 469 248	2.35 2.00 2.72 2.50
25 84	Supper Oatmeal cakes Syrup Bread and oleo Milk	1 2 T. 1 sl. 1 glass	133 36 79 220	5 -7 7	3  4 9	16 57 40 11	115 234 230 158	.53 .70 1.36 2.30
	Total Calories			80 328	47 437	441 1808	2574 2573	19.52
	Man's Lunch(add'1) Frankfurters (as purchased)	2 sau'age	s 140	27	<b>2</b> 6	2	361	5.60

5th Week

## SUNDAY

35th Day

Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
	Breakfast							
29	Rice	1 C.	200	4	*	40	180	1.00
2 121-d	Coffee	1 C.	250 273	17	12	109	627	.70 3.86
	Dinner							
69 112 79	Pot roast	1½ sl. 1 1 sl. 4 leaves	150 130 75 50	41 4 7 1	12 * 1 * 7	32 40 1	280 147 202 8 65	10.00 1.00 1.15 1.00 .19
120 47	French dressing Baked Indian pud- ding	2 t. 2 h. T.	142	7	7	32	225	1.95
	Supper							
64 8 3 121-b	Prune sauce	5 1 sl. 2 pieces 1 C.	125 79 100 250 42	$\frac{1}{7}$ $\frac{4}{1}$	$\frac{-4}{3}$	34 40 83 — 14	143 230 384 70	1.07 1.36 1.76 .13 .42
	Total Calories			94 385	47 437	425 1743	2561 2565	25.59

# Totals for Fifth Week

	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calories	Cost in Dollars
Monday Tuesday Wednesday Thursday Friday Saturday Sunday	74	49	455	2624	.1917
	74	63	361	2368	.1843
	76	56	464	2731	.1812
	77	48	387	2346	.2164
	82	45	402	2401	.1925
	80	47	441	2574	.1952
	94	47	425	2561	.2559
Total, fifth week	557	355	2935	17605	1.4172
	80	51	419	2515	.2025

6	th Week	M	ONDA	ΑY		36	oth Da	ay
Recipe No.	: Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
	Breakfast							
18 2 121-d	Cracked wheat Coffee Constants	1 C. 1 C.	246 250 273	$\frac{6}{17}$	$\frac{1}{12}$	40 109	$\frac{198}{627}$	.60 .70 3.86
	Dinner							
76	Scalloped meat, macaroni and to-	3 h. T.	190	20	8	21	242	4.10
42	Bread and oleo Cornstarch pudding	1 sl. 2 h. T.	79 110	7 4	<b>4</b> 5	40 25	230 166	1. <b>3</b> 6 1.46
	Supper							
101 119	Lima bean salad Boiled salad dressing Bread Jelly	2 h. T. 2 T. 2 sl. 2 h. T.	75 50 150 70	5 2 14 1	* 5 2	20 5 80 25	103 76 404 107	.59 1.04 2.30 .33
3	Tea	1 C.	250	_	_	_		.13
121-b	Milk and sugar		42	1	1	14	70	.42
	Тотац Total Calories			77 316	38 353	379 1554	2223 2223	16.89
	Man's Lunch (add'1) Peanut butter fill- ing for 2 sl. bread	4 T.	72	21	33	12	442	2.00
61	th Week	TU	JESDA	Υ		37	th Da	ay
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
	Breakfast							
22 2 121-d	Corn meal Coffee Constants	1 C. 1 C:	257 250 273	$\frac{4}{17}$	$\frac{1}{12}$	35 109	$\frac{169}{627}$	.30 .70 3.86
	Dinner							
93 112 116	Wheat or farina soup Bread	1½ C. 1 sl. 1 ½ C.	333 75 130 117	13 7 4 3	12 1 * 4	31 40 32 11	292 202 147 94	3.06 1.15 1.00 1.40
45 87	Steamed fruit pud- ding Hard sauce	2 sl. 1 h. T.	160 19	10	18 5	88 13	569 99	2.21 .70
	Supper							
30 84	Rice cakes Brown sugar syrup Bread and oleo	2 2 T. 1 sl.	160 36 79	$\frac{6}{7}$	$\frac{2}{4}$	36 57 40	192 234 230	1.66 .70 1.36
3 121-b	Tea Milk and sugar	1 C.	250 42	1	<u> </u>	14	70	.13 .42
-	Total Calories			72 295	60 558	506 2075	2925 2928	18.65
73	Man's Lunch (add'l) Meat loaf	1 sl.	104	21	11	5	209	4.15

6th Week WEDNESDAY	38	3th Da	ıy
Measure Recipe for One Weight Protein Fa No. Material Person Grams Grams Gra	Carbo- at hydrate ims Grams		Cost in Cents
Breakfast			
21 Hominy 1 C. 245 3 2 Coffee 1 C. 250 — -	* 32	143	.30
	12 109	627	.70 3.86
Dinner			
102 Scalloped lima beans 1 C. 300 15 Bread 2 sl. 150 14	5 53 2 80	326 404	3.00 2.30
Bread	7 33	229	2.60
Supper			
Bread and oleo 2 sl. 158 14	9 80	469	2.72
58 Apple sauce 3 h. T. 125 * 8 Fruit cake 2 pieces 100 4	1 31 3 83	136 384	1.50 1.76
3 Tea 1 C. 250 — -			.13
121-b Milk and sugar 42 1	1 14	70	.42
	40 515 72 2112	2788 2791	19.29 19.29
Man's Lunch (add'l) Bread and oleo 1 sl. 79 7	4 40	230	1.36
Cheese filling for	40 *	504	5.00
6th Week THURSDAY		9th Da	<del></del>
Measure Recipe for One Weight Protein F	Carbo- at hydrate ams Grams	Calo-	Cost in
Recipe No. Material Measure for One Person Grams Grams Grams  Breakfast	Carbo- at hydrate	Calo-	Cost in Cents
Recipe No. Material Measure for One Person Grams Grams F. Gra  Breakfast 22 Corn meal	Carbo- at hydrate	Calo-	Cost in Cents
Recipe No.         Material         Measure for One Person         Weight Grams         Protein Grams         Forest           Breakfast           22         Corn meal         1 C.         257         4           2         Coffee         1 C.         250         —	Carbo- at hydrate ams Grams	c Calo- ries	Cost in Cents
Recipe No.         Material         Measure for One Person         Weight Grams         Protein Grams         F. Grams           Breakfast         22         Corn meal.         1 C.         257         4         2           2         Coffee         1 C.         250         —         -         -           121-d Constants         273         17         -         -           Dinner         250         -         -         -	Carbo- hydrate ms Grams  1 35 12 109	Calories  169 627	Cost in Cents .30 .70 3.86
Recipe No.         Material         Measure for One Person         Weight Grams         Protein Grams         F. Grams           Breakfast         22         Corn meal.         1 C.         257         4         2         250 —         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -	Carbo- hydrate Grams  1 35 12 109 4 42	169 627	Cost in Cents .30 .70 3.86
Recipe No.         Material         Measure for One Person         Weight Grams         Protein Grams         F. Grams           Breakfast           22         Corn meal.         1 C.         257         4           2         Coffee         1 C.         250         —           121-d Constants         273         17           Dinner           97         Split pea soup         1 C.         245         17           114         Scalloped potatoes         2 h. T.         93         7           Bread         1 sl.         75         7	Carbo- hydrate ms Grams  1 35 12 109	Calories  169 627	Cost in Cents: .30 .70 3.80
Recipe No.         Material         Measure for One Person         Weight Grams         Protein Grams         F. Grams           Breakfast           22         Corn meal.         1 C.         257         4           2         Coffee         1 C.         250         —           121-d Constants         273         17           Dinner           97         Split pea soup         1 C.         245         17           114         Scalloped potatoes         2 h. T.         93         7	Carbo- hydrate Grams  1 35 12 109 4 42 7 36	169 627 279 242	.30 .70 3.86 1.10 1.82 1.15
Recipe No.         Material         Measure For One Person         Weight Grams         Protein Grams         F. Grams           Breakfast           22         Corn meal         1 C.         257         4           2         Coffee         1 C.         250         —           121-d Constants         273         17           Dinner           97         Split pea soup         1 C.         245         17           114         Scalloped potatoes         2 h. T.         93         7           Bread         1 sl.         75         7           43         Cream tapioca pudding         4 h. T.         159         8           Supper	Carbo-hydrate Grams  1 35 12 109 4 42 7 36 1 40 8 30	279 242 202 230	.30 .70 3.86 1.10 1.82 1.15
Recipe No.   Material   Measure For One Person   Weight Grams   Frotein Gram	Carbo-hydrate Grams  1 35 12 109  4 42 7 36 7 36 1 40 8 30 9 80	279 242 202 230 469	.30 .70 3.86 1.10 1.82 1.15 2.80
Recipe No.   Material   Measure For One Person   Weight Grams   Frotein Gram	Carbo-hydrate Grams  1 35 12 109 4 42 7 36 1 40 8 30	279 242 202 230	.30 .70 .3.86 .1.10 1.82 1.15 2.80 2.72 1.00
Recipe No.   Material   Measure for One Person   Weight Grams   Frotein Gram	Carbo-hydrate drams Grams  1 35 12 109 4 42 7 36 1 40 8 30 9 80 4 *	279 242 202 230 469 49	.30 .70 3.86 1.10 1.82 1.15 2.80 2.72 1.00 1.90
Recipe No.   Material   Measure for One Person   Weight Grams   Frotein Gram	Carbo-hydrate Grams  1 35 12 109 4 42 7 36 1 40 8 30 9 80 4 * 8 55 - 1 14 55 441	279 242 202 230 469 49 326	Cost in Cents
Recipe No.   Material   Measure for One Person   Weight Grams   Fortein Gram	Carbo-hydrate Grams  1 35 12 109 4 42 7 36 1 40 8 30 9 80 4 * 8 55 - 1 14 55 441	279 242 202 230 469 49 326 70 2663	Cost in Cents  .30  .70  .386  1.10  1.82  1.15  2.80  2.72  1.00  1.90  .13  .42

6th Week		F	RIDA	Y.		40th Day			
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents	
2 121-d	Breakfast Shredded wheat Coffee Constants	2 biscuit 1 C.	s 58 250 273	$\frac{6}{17}$	$\frac{1}{12}$	45 — 109	219  627	2.00 .70 3.86	
54 31 49	Dinner Codfish balls Bread and oleo Rice and cheese Prune jelly	2 1 sl. 3 h. T. 2 h. T.	132 79 139 200	19 7 12 4	3 4 12 —	17 40 27 60	176 230 272 262	2.35 1.36 2.27 2.86	
21 84 1	Supper Bread and oleo Hominy Brown sugar syrup Cocoa Total Calories	1 sl. 1 C. 2 T. 1 C.	79 245 36 230	7 3  5 80 328	4 + - 6 - 42 391	40 32 57 12 439 1800	230 143 234 126 2519 2519	1.36 .30 .70 1.70	
	Man's Lunch (add'1) Egg filling for 2sl. bread Oleo for 2sl.bread	2 eggs 2 t.	100	14	10 7		152 65	5.00 .42	
61	th Week		rurd	AY			st Da		
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents	
18 2 121-d	Breakfast Cracked wheat Coffee Constants	1 C. 1 C.	246 250 273	$\frac{6}{17}$	$\frac{1}{12}$	40 - 109	198 627	.60 .70 3.86	
73 89 111 47	Dinner Meat loaf Tomato sauce Scalloped onions Bread Indian pudding	1 sl. 2 T. 1 1 sl. 2 h. T.	104 40 140 75 142	21 1 5 7 7	11 4 10 1 7	5 4 20 40 32	209 57 196 202 225	4.15 .90 1.63 1.15 1.95	
65 7 3 121-b	Supper Rhubarb sauce Cake Tea Milk and sugar Bread and oleo	2 h. T. 2 pieces 1 C. 1 sl.	90 80 250 42 79	* 6 1 7	1 8 - 1 4	36 55 	157 326 70 230	.91 1.90 .13 .42 1.36	
	TOTAL Total Calories  Man's Lunch(add'1) Frankfurters (as purchased)	2 sau'age	es 140	78 320 27	60 558 26	395 1620 2	2497 2498 361	19.66  5.60	

61	th Week	SUNDAY				42d Day			
Recipc No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents	
	Breakfast								
19 2 121-d	Cream of wheat Coffee Constants	1 C. 1 C.	250 250 273	$\frac{5}{17}$	$\frac{1}{12}$	33 109	$\frac{165}{627}$	.80 .70 3.86	
	Dinner								
66	Corned beef and Cabbage Bread Sliced orange (1) and banana (½), with sugar (3 t.)	2 sl. 3 h. T. 1 sl.	200 75	36 7	45 1	10 40 46	608 202 206	10.00 1.15 3.25	
	Supper								
59 11 3 121-b	Apple sauce (dried apples)	4 h. T. 1 sl. 6 1 C.	177 79 60 250 42	* 7 4	$\frac{1}{4}$ $\frac{3}{1}$	30 40 50 	132 230 249 70	1.00 1.36 .84 .13 .42	
	Total Calories			79 324	69 642	372 1525	2489 2491	23.51	

## Totals for Sixth Week

	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calories	Cost in Dollars
Monday	77	38	379	2223	.1689
Tuesday	72	60	506	2925	.1865
Wednesday	75	40	515	2788	.1929
Thursday	84	55	441	2663	.1790
Friday	80	42	439	2519	.1946
Saturday	<b>7</b> 8	60	395	2497	.1966
Sunday	79	69	372	2489	.2351
Total, sixth week Average per day	545 78	364 52	3047 435	18104 2586	1.3536 .1934

7th Week		M		43d Day				
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
	Breakfast			-				
21 2 121-d	Hominy Coffee	1 C. 1 C.	245 250 273	$\frac{3}{17}$	* 12	32 109	143 627	.30 .70 3.86
	Dinner							
73 83 102 37	Meat loaf	1 sl. 4 C. 1 C. 1 sl. 4 h. T.	104 300 75 200	21 * 15 7 *	11 3 5 1	5 2 53 40 55	209 36 326 202 235	4.15 .24 3.00 1.15 1.50
	Supper							
48 12 3	Junket	½ C. 2 sl. 3 1 C.	126 158 30 250	4 14 4	5 9 3	10 80 25	104 469 147	1.17 2.72 .74 .13
121-b	Milk and sugar		42	1	1	14	70	.42
	Total Calories			86 353	51 474	425 1743	2568 2570	20.08
	Man's Lunch (add'1) Peanut butter fill- ing for 2 sl. bread	4 T.	72	21	33	12	442	2.00
71	th Week	TU	JESDA	AY		44	th Da	ay
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
	Breakfast							
19 2 121-d	Cream of wheat Coffee Constants	1 C. 1 C.	250 250 273	$\frac{5}{17}$	$\frac{1}{12}$	33 109	165 627	.80 .70 3.86
	Dinner							
31 107 50	Rice and cheese Bread Spinach Prune loaf	3 h. T. 2 sl. 2 h. T. 1 sl.	139 150 100 150	12 14 2 6	12 2 4 7	27 80 3 70	272 404 57 377	2.27 2.30 2.50 2.13
	Supper							
58 7 3 121-b	Bread and oleo Apple sauce Cake Tea Milk and sugar	2 sl. 3 h. T. 1 piece 1 C.	158 125 40 250 42	14 * 3 - 1 74	9 1 4 — 1	80 31 28 	469 136 163 70	2.72 1.50 .95 .13 .42 20.28
	Total Calories			303	53 493	475 1948	2740 2744	20.28
73	Man's Lunch (add'1) Meat loaf	1 sl.	104	21	11	5	209	4.15

71	th Week	WEI	ONES	DAY		45th Day		
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
22 2 121-d	Breakfast Corn meal Coffee Constants	1 C. 1 C.	257 250 273	$\frac{4}{17}$	$\frac{1}{12}$	35 109	169 627	.30 .70 3.86
94 41	Dinner Lentil soup Bread Cottage pudding	1  C. 2 sl. 2 sl.	291 150 144	18 14 6	4 2 10	42 80 77	283 404 434	2.35 2.30 2.38
62 1 11	Supper Bread and oleo Banana, baked Cocoa Ginger cookies	1 sl. 1 1 C.	79 100 230 60	7 1 5 4	4 1 6 3	40 32 12 50	230 144 126 249	1.36 1.38 1.70 .84
	Total Total Calories			76 312	43 400	477 1956	2666 2668	17.17
	Man's Lunch (add'l) Bread and oleo Cheese filling for 2 sl. bread (23" x 23" x 3")	1 sl. 2 sl.	79 113	7 32	4 40	40 *	230 504	1. <b>3</b> 6 5.00
7	th Week	тн	URSI	AY		46	th Da	ay
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
21 2 121-d	Breakfast Hominy Coffee Constants	1 C. 1 C.	245 250 273	$\frac{3}{17}$	* 12	32  109	143 627	.30 .70 3.86
<b>7</b> 6	Dinner Scalloped meat, macaroni and to-							
106 120 12	matoes  Beets  French dressing  Bread  Oatmeal macaroons	3 h. T. 1 2 t. 1 sl. 3	190 200 9 75 30	20 5 - 7 4	8 * 7 1 3	21 15  40 25	242 83 65 202 147	4.10 1.25 .19 1.15 .74
61 10 3 121-b	Supper Bread and oleo Apricot sauce Fruit cookies Tea Milk and sugar	2 sl. 3 h. T. 3 1 C.	158 150 75 250 42	$   \begin{array}{r}     14 \\     3 \\     \hline     1   \end{array} $	9 1 9 —	80 48 54 — 14	469 218 309 70	2.72 2.05 1.41 .13 .42
	Total Calories			77 316	51 409	438 1820	2575 2545	19.02
	Man's Lunch (add'1) Sardine filling for 2 sl. bread	4 sardin	es 46	11	9		129	5.00

71	th Week	F	RIDA	Y		47	th Da	ıy
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
	Breakfast							
20 2	Farina	1 C. 1 C.	250 273	$\frac{5}{17}$	$\frac{1}{12}$	34 109	169 627	.50 .70
121-0	Constants		2/3	17	12	109	027	<b>3</b> .86
55	Dinner	₹ C.	184	29	12	9	268	3.97
113 38	Creamed codfish Potatoes, boiled Bread pudding	∄ C. 1 ∄ C.	150 185	4 11	* 10	31 41	143 <b>30</b> 6	1.00 3.20
	Supper							
7 3	Bread	2 s1. 10 1 piece 1 C.	150 83 40 250	14 2 3	2 2 4	80 59 28	404 269 163	2.30 1.80 .95
121 <b>-b</b>	Milk and sugar		42	1	1	14	70	.42
	Total Calories			86 353	44 409	405 1661	2419 2422	18.83
	Man's Lunch(add'1) Egg filling for 2 sl. bread Oleo for 2 sl.bread	2 eggs 2 t.	100	14 *	10 7		152 65	5.00 .42
7	th Week	SAT	rure	AY		48	th Da	ay
Recipe No.		Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calories	Cost in Cents
Recipe		Measure for One	Weight	Protein		Carbo- hydrate	Calo-	Cost
Recipe No.	Material  Breakfast  Cream of wheat  Coffee	Measure for One	Weight	Protein		Carbo- hydrate	Calo-	Cost in Cents
Recipe No.	Material  Breakfast Cream of wheat	Measure for One Person	Weight Grams 250 250	Protein Grams	Grams 1	Carbo- hydrate Grams	Calories	Cost in Cents
Recipe No.	Material  Breakfast Cream of wheat Coffee Constants  Dinner Boiled macaroni Cream sauce. Succotash Bread	Measure for One Person  1 C. 1 C. 4 T. 2 C. 1 sl.	Weight Grams  250 250 273  100 80 160 75	Protein Grams	Grams 1	Carbo- hydrate Grams	Calories	.80 .70 3.86 .50 1.30 2.70 1.15
Recipe No.  19 2 121-d  26 90 115	Material  Breakfast Cream of wheat Coffee Constants  Dinner Boiled macaroni Cream sauce. Succotash Bread Gingerbread	Measure for One Person  1 C. 1 C. 1 C. 4 T. 3 C.	Weight Grams  250 250 273  100 80 160 75	Protein Grams  5 17 3 4 7 7	# 10 5 1	Carbo-hydrate Grams  33 —109  19 8 35 40	Calories  165 627  90 142 220 202	.80 .70 3.86 .50 1.30 2.70
Recipe No. 19 2 121-d 26 90 115 9	Material  Breakfast Cream of wheat Coffee Constants  Dinner Boiled macaroni Cream sauce Succotash Bread Gingerbread Supper Bread and oleo Cocoa Fruit cookies	Measure for One Person  1 C. 1 C. 4 T. 2 C. 1 sl.	Weight Grams  250 250 273  100 80 160 75	Protein Grams  5 17 3 4 7 7	# 10 5 1	Carbo-hydrate Grams  33 —109  19 8 35 40	Calories  165 627  90 142 220 202	.80 .70 3.86 .50 1.30 2.70 1.15
Recipe No. 19 2 121-d 26 90 115 9	Material  Breakfast Cream of wheat Coffee Constants  Dinner Boiled macaroni Cream sauce Succotash Bread Gingerbread Supper Bread and oleo Cocoa Fruit cookies Apple sauce (dried	Measure for One Person  1 C. 1 C. 4 T. 2 C. 1 sl. 2½ cakes  2 sl. 1 C. 3	Weight Grams  250 250 273  100 80 160 75 100  158 230 75	Protein Grams  5	# 10 5 1 7 9 6 6 9	Carbo- hydrate Grams  33 109  19 8 35 40 69  80 12 54	Calories  165 627  90 142 220 202 372  469 126 309	Cost in Cents  .80 .70 3.86 .50 1.30 2.70 1.15 1.25 2.72 1.70 1.41
Recipe No. 19 2 121-d 26 90 115 9	Material  Breakfast Cream of wheat Coffee Constants  Dinner Boiled macaroni Cream sauce Succotash Bread Gingerbread Supper Bread and oleo Cocoa Fruit cookies	Measure for One Person  1 C. 1 C. 1 C. 4 T. 1 sl. 2½ cakes 2 sl. 1 C.	Weight Grams  250 250 273  100 80 160 75 100  158 230	Protein Grams  5	1 12 * 10 5 1 7 9 6	Carbo- hydrate Grams  33 — 109  19 8 35 40 69 80 12	Calories  165 627  90 142 220 202 372  469 126	.80 .70 3.86 .50 1.30 2.70 1.15 1.25

7	th Week	S		49th Day				
Recipe No.	Material	Measure for One Person	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
	Breakfast							
24 2 121-d	Rolled oats	1 C. 1 C.	250 250 273	$\frac{6}{17}$	$\frac{3}{12}$	23 109	$\frac{147}{627}$	.30 .70 3,86
	Dinner							
78	Smoked shoulder Tomatoes, fresh or	1 sl. 2	135	<b>3</b> 6	73		827	10.60
113 35 88	canned	4 h. T. 1 1 sl. 2 T.	200 150 111 32	2 4 7 *	* 8 1	8 31 47 11	41 143 296 54	2.00 1.00 2.46 .24
	Supper							
63 8 3 121-b	Bread and oleo Date and prune jam Fruit cake Tea Milk and sugar	1 sl. 3 h. T. 2 pieces 1 C.	79 123 100 250 42	7 2 4 —	4 1 3 —	40 66 83  14	230 288 384 70	1.36 2.22 1.76 .13 .42
	Total Calories			86 353	106 435	432 1771	3107 3110	27.05

## Totals for Seventh Week

	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calories	Cost in Dollars
Monday	86	51	425	2568	.2008
Tuesday	74	53	475	2740	.2028
Wednesday	76	43	477	<b>2</b> 666	.1717
Thursday	77	51	<b>43</b> 8	2575	.1902
Friday	86	44	405	2419	.1883
Saturday	71	61	489	2854	.1909
Sunday	86	106	432	3107	.2705
Total, seventh week	556	409	3141	18929	1.4152
Average per day	79	58	449	2704	.2022

# Average of Totals for Seven Weeks (per person)

Weeks	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calories	Cost in Dollars per day
First	76	56	416	2539	.2050
Second	77	<b>5</b> 6	412	2525	.1914
Third	77	61	416	2580	.1949
Fourth	77	56	462	2722	.1947
Fifth	80	51	419	2515	.2025
Sixth	<b>7</b> 8	52	435	2586	.1934
Seventh	79	58	449	2704	.2022
TOTAL, seven weeks	544	390	3009	18171	1.3841
Aver, per person per day	<b>7</b> 8	56	430	2596	.1977

## Recipes, Classified List

# I. Beverages 1 Cocoa

Coffee Tea

### II. Biscuits and Breads

Baking powder biscuits

Corn bread 6 Griddle cakes

### III. Cake and Cookies

7 Cake, plain

8 Cake, fruit 9 Gingerbread 10 Cookies, fruit

11 Cookies, ginger

12 Oatmeal macaroons

13 Oat wafers

### IV. Candy

14 Fudge

15 Molasses candy Peanut candy

17 Penuchi

### V. Cereals and Macaroni

18 Cracked wheat

Cream of wheat 19

20 Farina

Corn mush, fried

20 Farina
21 Hominy
22 Corn meal
23 Corn mush,
24 Rolled oats
25 Rolled oat c
26 Macaroni
27 Macaroni ar
28 Macaroni cr
29 Rice
30 Rice cakes Rolled oat cakes

Macaroni and cheese

Macaroni croquettes

30 Rice cakes

31 Rice and cheese

32 Rice, scalloped

### VI. Cheese

33 Cheese fondue

### VII. Desserts

34 Apple Betty

35 Apple cake, Dutch 36 Apple pudding

37 Apple tapioca 38 Bread pudding

39 Chocolate pudding

40 Chocolate faring pudding

41 Cottage pudding

42 Cornstarch pudding 43 Cream tapioca 44 Custard

45 Fruit pudding

46 Fruit shortcake 47 Indian pudding

48 Tunket 49 Prune jelly

50 Prune loaf 51 Rice pudding

### VIII. Fish

Fish, baked and stuffed

53 Fish, boiled 54 Codfish balls

55 Codfish, creamed 56 Codfish hash

57 Salmon loaf

### IX. Fruits

Apple sauce

59 Apple sauce (dried apples)

60 Apples, baked

61 Apricot or peach sauce

62 Bananas, baked

63 Date and prune sauce

64 Prune sauce Rhubarb sauce

### X. Meats

66 Beef, corned

67 Beef, braised 68 Beef, flank, with vegetables 69 Beef, pot roast

70 Lamb, roast

71 Meat balls, Hamburg steak

Meat balls with rice 72

73 Meat loaf Meat pie

74 75 Meat pie with potato crust

Meat, scalloped, with mac-76 aroni

Meat, stew

Shoulder, smoked

### XI. Salads

79 Salad, lettuce

80 Salad, potato

81 Salad, vegetable

#### XII. Sauces

82 Butter sauce

83 Brown gravy
84 Brown sugar syrup
85 Caramel sauce
86 Cheese sauce

87 Hard sauce

88 Lemon sauce 89 Tomato sauce

90 White sauce

## XIII. Soups

91 Chowder, corn 92 Chowder, fish 93 Soup, cereal 94 Soup, lentil

97 Soup, split pea

## XIV. Vegetables

98 Baked beans 99 Baked bean loaf

100 Baked bean stew

101 Lima beans

102 Lima beans, 103 Bean purée Lima beans, scalloped

104 Bean loaf

105 Beans stewed with tomatoes

106 Beets

107 Beet greens or spinach 108 Carrots and peas 109 Lentil hash

110 Onions, boiled

111 Onions, scalloped

112 Potato, baked

113 Potato, boiled

92 Chowder, fish
93 Soup, cereal
94 Soup, lentil
95 Soup, oatmeal and potato
96 Soup Scotch barley
110 Fotato, solice
114 Potato, scalloped
115 Succotash
116 Tomato, scalloped
117 Vegetable hash Tomato, scalloped

#### XV. Miscellaneous

118 Cream toast

119 Boiled salad dressing 120 French dressing

No. 1 COCOA						Serves 5	
Material	Measure		Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Milk		610	20	24	31	432	6.1
Cocoa	$3\frac{1}{2}$ T.	25 20	5	7	9 20	123 82	2.1
Total (cooked) 1 Serving		1150 230	25 5	31 6	60 12	637	8.4 1.7
Calories per serving	-		21	56	49	126	

Put milk and all but a little of the water in saucepan to heat. Mix sugar and cocoa with a little of the water to form a paste, and add this to the scalded milk and water. Boil for about 5 minutes. If possible, use a double boiler to avoid boiling the milk.

No. 2	COFFEE			Serves 5
	Material	Measure	Weight Grams	Cost in Cents
	(boiling)		60	3.3
1 Sei	rving	1 C.		.7

### Directions:

Moisten coffee with cold water; add to boiling water and boil from 1 to 3 minutes. Keep hot without boiling for 10 minutes longer. Add 5 table-spoonsful of cold water to settle the grounds, and it is ready to serve.

No. 3 TE	Α			Serves 5
М	aterial	Measure	Weight Grams	Cost in Cents
Tea Water (boil:			10	.66
1 Serving		1 C.		.13

## Directions:

Put the tea into a hot teapot, and pour the water, freshly boiled, over it. Steep 1 to 3 minutes, never longer. Do not make the tea until ready to serve it, for tea becomes bitter and harmful if allowed to stand. Or for weak tea, the leaves can be put in the tea strainer, and boiling water poured over them into each cup.

No. 4	BAKING POW	DER BIS	CUIT				Ser	ves 6
	Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Flour .		2 C.	228	25	3	171	832	2.5
Butter s	substitute powder	3 T.	4 36 10	*	31		288	1.3 .9
Milk	- • • • • • • • • • • • • • • • • • • •	₹ C.	183	6	7	9	127	1.8
Тота	L (cooked)	12 biscui		31	41	180	1247	6.5
1 Ser	ving	2 biscuits	60	5	7	30		1.1
Calor	ies per serving			21	65	123	209	

Sift dry ingredients together; cut in the shortening with a knife; add milk gradually, mixing with a knife. Put on a floured board; pat out lightly with a rolling pin until about \{ \frac{3}{2}} of an inch thick. Put in a floured baking pan; brush over with milk and bake in a hot oven from 12 to 15 minutes. Or cut dough with a cookie cutter and make 12 biscuits. Less shortening may be used (2 instead of 3 T.) and water instead of milk, but this will lower the food value slightly.

No. 5 CORN BREAD						Ser	ves 8
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Corn meal Flour. Sugar. Fgg. Milk Butter substitute Baking powder Salt.	4 T. 1 1 C. 2 T. 4 t.	160 114 40 50 244 24 12	15 12 - 7 8 *	$\frac{3}{1}$ $\frac{1}{5}$ $\frac{10}{20}$	121 85 40 — 12	586 407 164 75 175 186	1.1 1.2 .4 2.0 2.5 .9 1.1
TOTAL (cooked)	8 cakes Diameter,	480 3"	42	39	258	1593	9.2
1 Serving	1 cake	60	5	5	32		1.2
Calories per serving			21	47	131	199	

#### Directions:

Mix dry ingredients by sifting them together; add milk, well-beaten egg, and melted butter substitute. Beat well, and bake in a shallow pan or in gem pan in hot oven for 20 minutes.

No. 6 GRIDDLE CAR	KES					Ser	ves 5
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Flour	3 C. 1½ T. 1 t.	342 15	37	4	256	1239	3.60 1.40
Sugar	4 T. 2 C. 1 2 T.	40 488 50 24	16 7 *	20 5 20	40 24 —	164 350 75 186	.40 5.00 2.00 .90
Total (cooked)	20 cakes Diameter,	780 3½"	60	49	320	2014	1.33
1 Serving	4 cakes	156	12	10	64		2.66
Calories per serving			49	93	262	404	

Sift dry ingredients together; beat the egg, mix it with the milk, and add it gradually to the dry mixture, keeping the batter free from lumps. Mix and beat well. Add melted shortening and drop by spoonfuls on a hot greased griddle. When the cakes are puffed up and full of bubbles on top and brown underneath, turn and brown on the other side. Serve hot with sugar or syrup.

No. 7 CAKE, PLAIN						Ser	ves 7
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Butter substitute	4 T.	48	*	41	_	<b>3</b> 81	1.7
Sugar	1 C.	200			200	820	2.5
Egg	1	50	7	5	_	75	2.0
Milk		244	8	10	12	175	2.5
Flour		228	25	3	171	832	2.5
Baking powder		12					1.1
Vanilla	$\frac{1}{2}$ t.						1.0
TOTAL (cooked)	14 pieces 23" square	565	40	59	383	2283	13.3
1 Serving	2 pieces	80	6	8	55		1.9
Calories per serving			25	75	226	326	

#### Directions:

Cream the butter substitute; add half the sugar and continue creaming. Beat egg until light, and add with the milk and the rest of the sugar to the creamed butter substitute. Add flour mixed with baking powder. Flavor; beat well, and bake in a shallow pan about half an hour. The cake may be covered with a plain white icing, made by putting 2

The cake may be covered with a plain white icing, made by putting 2 tablespoonsful of boiling water in a bowl, adding a few drops of vanilla and stirring in gradually about 1 cup of confectioner's sugar. Spread on cake while it is still warm. This will raise the value of each serving of cake about 94 calories and will increase the cost .004 per portion, or a little over 3 cents for the whole cake. Cocoa may also be added to the frosting.

No. 8 FRUIT CAKE (2 loaves)								
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents	
Sugar Shortening Raisins (seedless) Water Flour Soda Cinnamon Ginger Allspice Nutmeg	2 T. 1 package 2 C. 3 C. 1 t. 1 t. 1 t.	400 24 450 342	* 12 37	20 15 4	400 342 256	1640 186 1591 1239	5.00 .90 11.00 3.60	
Total (cooked) 1 Serving	24 pieces	1200 100	49 4	39 3	998 83	4656	21.10 1.76	
Calories per serving			16	28	340	384		

Boil water, sugar, raisins, and shortening (or butter substitute) together for 5 minutes. When cold, stir in soda dissolved in a little warm water. Add flour sifted with the different spices. Mix thoroughly and bake in two loaves in a moderate oven.

No. 9	GINGERBREA	D					Ser	ves 8
	Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Molasse Fat, me Soda Ginger Salt	es eltedwater	$ \begin{array}{c} 4 \text{ T.} \\ 1 \text{ t.} \\ \frac{1}{2} \text{ t.} \\ \frac{1}{2} \text{ t.} \end{array} $	257 320 44	28 8 *	$\frac{3}{37}$	192 222 —	930 943 344	2.8 2.8 1.7
	t (cooked) ving	8 pieces 1 piece 2 cu. in.	600 75	36 5	40 5	414 52	2217	7.5 .9
Calor	ies per serving			21		213	281	

#### Directions:

Mix and sift the soda, ginger, and salt with the flour. Add the water to the molasses, and to this slowly add the sifted flour, etc. Then add the melted shortening, and beat well. Bake in a shallow greased tin in a moderate oven for about 25 minutes, or in gem pans. This recipe makes 15 small cakes of 40 grams each.

#### No. 10 FRUIT COOKIES Makes 36 Cookies Carbo-Cost Weight Protein Fat hydrate Calo-117 Material Measure Grams Grams Cents Grams Grams ries Shortening ..... 96 1 82 767 3.50 ī 2.50 2.00 200 200 Sugar..... 820 7 5 75 Egg.... 50 Molasses ..... 4 160 111 472 1.50 1 Milk ..... 1 T. 14 \* 13 1 2½ C. 266 29 Flour ..... 3 199 963 2.80 2 t. Baking powder ..... 6 .50 1 C. 160 4 5 122 563 3.80 Raisins ..... 1 t.) Cinnamon ..... 1 t. Nutmeg ..... 30 ₹ t. Cloves

36 cookies

4 cookies

## Directions:

Salt ......

TOTAL (cooked) ......

1 Serving .....

(1 cookie) ......

Calories per serving....

Cream the shortening; add the sugar, beaten egg, and molasses. Sift dry ingredients with 1 cup of the flour, and add to above mixture; then add milk and enough flour to roll out. Chop raisins fine and add to above. Roll out, cut, and bake in moderate oven.

900

100

25

45

5

1

21

96

11

102

3

633

70

18

287

3673

410

16.90

1.88

.47

No. 11	GINGER COO		Makes 40 Co					
	Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Sugar Molasse Flour Soda	ubstitute or fat	1 C. 1 C. 2 C. 2 C. 1 t.	24 50 160 228	* -4 25	$\frac{20}{3}$	50 111 171	186 205 472 832	.90 .65 1.40 2.50
	(cooked)			29 4	23 3	332 50	1695	6.50 .84
Calori	es per serving			16	28	205	249	

#### Directions:

Cream shortening and sugar together. Heat the molasses and add it. Sift the soda and ginger with  $\frac{1}{2}$  cup of flour. Add these with enough sifted flour to thicken (1 to  $1\frac{1}{2}$  cups). Roll dough out on a floured board; cut and bake in a floured, greased tin about 10 minutes.

No. 12	No. 12 OATMEAL MACAROONS								
	Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents	
Sugar Egg Rolled of Baking p	ubstitute oats oowder	1 1½ C. 1 t.	12 100 50 105 3	* 7 18	10 5 8	100 70	93 410 75 435	.45 1.25 2.00 .95 .27	
1 Serv	(cooked)	3 cookies		25 4	23	170 25	1013	4.92 .74	
Calori	es per serving			16	28	103	147		

Rub butter substitute and sugar together and mix with well-beaten egg. Stir the rolled oats into the mixture, and add salt and baking powder. Mix all together, and drop from a teaspoon about an inch apart on greased pans. Bake in a moderately hot oven until crisp and brown.

No. 13 OAT WAFERS	3				Makes	46 W	afers
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Rolled oats	2 C. 2 C. 4 T. 6 T. ½ t.	140 228 40 72	23 24 1	$\frac{10}{3}$ $\frac{3}{61}$	93 171 40 —	569 832 164 571	1.26 2.50 .52 2.52
Total (cooked) 1 Serving	46 5	460 50	49 5	<b>74</b> 8	304 33	2136	6.80 .74
Calories per serving		_	21	74	135	230	

#### Directions:

Mix rolled oats, flour, sugar, and salt; rub in shortening; add just enough hot water to make dough hold together. Roll as thin as possible, cut out, and bake in a greased pan in a hot oven.

No. 14	CHOCOLATE	FUDGE	Ma	akes 25	piece	s 1¼ in	ches s	quare
	Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Milk Oleo Cocoa Vanilla .		<sup>3</sup> C. 2 T. 6 T. ½ t.	400 183 24 42	6 * 9	7 20 12	400 9 	1640 127 186 214	6.00 1.80 1.27 3.50 1.00
Total 1 Serv	(cooked)	25 pieces 2½ pieces		15 2	39 4	425 43	2167 217	13.57 1.36
Calori	es per serving			8	37	176	221	1

Put sugar, milk, salt, oleo, and cocoa into a smooth, clean saucepan; place over the fire and heat to boiling point, stirring occasionally until sugar has melted, and then cook without stirring for 6 or 8 minutes, or until the mixture forms a soft ball when tried in cold water. Remove from the fire, cool, add vanilla, and beat until soft and creamy. Pour into a greased tin or plate, and mark off in squares. This can be used as a frosting for cake.

No. 15 MOLASSES CANDY								ieces
	Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Sugar Oleo Soda	5	½ C. 1 T. pinch	640 100 12	15 *	10	444 100 	1882 410 93	5.60 1.50 .60
Total 1 Serv	(cooked) ing	35 pieces 3½ pieces		15 2	10 1	544 54	2385	7.70 .77
Calori	es per serving			8	9	221	238	

## Directions:

Put molasses, sugar, oleo, and vinegar into a kettle or stewpan, and let mixture boil until brittle when tried in cold water. Add soda just before taking from fire, and vanilla if desired; stir well and pour out into a buttered dish. When cool enough to handle, pull until light colored. Cut in sticks or small pieces. Wrap in wax paper to keep. Peppermint or wintergreen may be used for flavoring, or nuts added, and the candy cut in squares instead of pulling.

No. 16 PEANUT CANDY			akes 25	piece:	s 1½ in	ches s	quare
Material	Measure		Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Sugar		200 70	18	<del></del>	200 17	820 395	2.50 5.00
Total (cooked) 1 Serving	25 pieces 2½ pieces	250 25	18 2	27 3	217 22	1215 121	7.50 .75
Calories per serving			8	28	86	122	

Shell and chop 1 pint of peanuts. Put the sugar in a clean frying pan; place over the fire, and stir constantly until sugar melts and becomes light brown in color. Stir the chopped nuts in quickly, and pour at once into tin plate or pan. There is no need to grease the tin, as this candy does not stick. When candy is partly cool, cut in squares. Any nuts may be used in place of the peanuts. If the sugar is dried in the oven before it is melted in the frying pan, the candy cooks quicker.

No. 17	PENUCHI		M	akes 25	piece	s 1½ in	ches s	quare
	Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Milk Peanuts Butter s	ugarubstitute	2 C. 1 C. 1 T. 1 t.	300 183 70 12	6 18 *	7 27 10	285 9 17 —	1169 127 395 93	3.32 1.80 5.00 .63 1.00
	(cooked)			24 2	44 4	311 31	1784	11.75 1.18
Calori	es per serving			8	37	127	172	

### Directions:

Boil together sugar and milk until mixture forms a soft ball when tried in cold water. Remove from the fire; add butter substitute and vanilla; cool, and beat until mixture is soft and creamy. Stir in nuts, pour into a greased tin or plate, and mark off in squares.

No. 18 C	CRACKED W	неат		Serves 5				
	Material	Measure		Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Cracked w	heat (scant)	$1\frac{1}{2}$ C.	265	29	5	200	985	2.9
Total ( 1 Servin	cooked)	5 C. 1 C.	1230 246	29 6	5 1	200 40	985	.6
Calories	per serving			25	9	164	198	

Into boiling, salted water stir the grain slowly to prevent lumping. If a double boiler is used, it is advisable, though not necessary, to cook the cereal over the fire for 5 minutes; then cover, and replace the saucepan over boiling water in the lower part of the double boiler, and cook for 5 hours. If a fireless cooker is used, the cereal can be cooked overnight. The cereal should be cooked over the fire 10 minutes, and the vessel placed in the cooker as quickly as possible, and allowed to remain for about 12 hours, or overnight, and reheated the next morning. With the double boiler, it may be put on to cook at supper time, and left on the back of the stove all night, or put on to cook any time during the day and reheated in the morning.

<b>No.</b> 19	CREAM OF W	CREAM OF WHEAT						Serves 5	
	Material	Measure		Protein Grams		Carbo- hydrate Grams	Calo- ries	Cost in Cents	
Cream o	of wheatboiling)	1½ C.	220	23	4	167	816	3.96	
	(cooked)		1250 250	23 5	4	167 33		.80	
Calori	es per serving			21	9	135	165		

### Directions:

Into boiling, salted water stir the cereal slowly to prevent lumping, and cook for 40 minutes.

See Recipe No. 18.

No. 20	FARINA						Ser	ves 5
	Material	Measure		Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Farina	oiling)	. 1	225	25	3	172	836	2.5
Total 1 Servi	(cooked)	5 C. 1 C.	1250 250	25 5	3	172 34	836	.5
Calorie	s per serving			21	9	139	169	

Into boiling, salted water stir cereal slowly to prevent lumping, and cook for 45 minutes.

See Recipe No. 18.

No. 21	HOMINY	OMINY						Serves 5	
	Material	Measure		Protein Grams		Carbo- hydrate Grams	Calo- ries	Cost in Cents	
Hominy	boiling)	11 C.	202	17	1	160	735	1.4	
Total 1 Serv	(cooked)	5 C. 1 C.	1225 245	17 3	1 **	160 32	735 147	.3	
Calori	es per serving			12	*	131	143		

### Directions:

Into boiling, salted water stir the cereal slowly to prevent lumping, and cook for 4 hours.

See Recipe No. 18.

No. 22 CORN MEAL							
Material	Measure		Protein Grams		Carbo- hydrate Grams	Calo- ries	Cost in Cents
Salt	1 <del>2</del> C.	230	21	4	173	833	1.6
Total (cooked) 1 Serving	5 C. 1 C.	1285 257	21 4	4	173 35	833	1.6
Calories per serving			16	9	144	169	

#### Directions:

First mix the cereal thoroughly till smooth with a little cold water to avoid lumping, and stir slowly into boiling, salted water, and cook for 3 hours.

See Recipe No. 18.

## No. 23 FRIED CORN MUSH

## Directions:

Pour cooked corn meal (Recipe No. 22) into greased baking powder tins; cool, cover, and, when ready to use, cut in ½-inch slices and fry in hot salt pork fat or drippings. Serve with syrup, or if with meat, as a vegetable without the syrup. Hominy may also be prepared in the same way. Allow about ¾ cup cooked cereal for each person served.

N AL DOLLED OAK	D.O.						_
No. 24 ROLLED OA'	19					Ser	ves 5
Material	Measure		Protein Grams		Carbo- hydrate Grams	Calo- rie <b>s</b>	Cost in Cents
Salt	$2\frac{1}{2}$ C.	175	29	13	116	715	1.57
Total (cooked) 1 Serving		1250 250	<b>29</b> 6	13 3	116 23	715	1.57 .30
Calories per serving			25	28	94	147	

#### Directions:

Into boiling, salted water stir the cereal slowly to prevent lumping, and cook for 1 hour.

See Recipe No. 18.

No. 25	OATMEAL C	AL CAKES						
	Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
	(cooked)		1000 50	23 7	10 5	93	569 75	1.20 2.00
Total 1 Serv	(cooked) ing	6 cakes 1 cake	800 133	30 5	15 3	93 16	644	3.20 .53
Calori	es per serving			21	28	66	115	

#### Directions:

Put left-over oatmeal into a small mold, and stand away to harden. When ready to use, turn it out and cut it in slices ½ inch thick, in strips about 1 inch wide. Dip in egg, and fry. Dust with sugar, and serve for dessert or eat plain as meat course.

No. 26	BOILED MAG	CARONI					Ser	ves 6
	Material	Measure				Carbo- hydrate Grams	Calo- ries	Cost in Cents
	ıi water	-	150	20	1	111	546	3.0
	(cooked)		600 100	20	1 *	111 19	546	3.0
Calori	es per serving			12		78	90	

Break macaroni into pieces 1 inch or longer; cover with boiling, salted water and cook until tender, usually 20 minutes or thereabouts. Drain, turn into a colander, place under the cold water faucet, and let the cold water run through the macaroni until it is white and free from all the stickiness usually found when freshly boiled. Serve with cream sauce or season with salt and pepper and a little oleo.

No. 27 MACARONI AND CHEESE								
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents	
Cooked macaroni (No.26) White sauce (No. 89) Grated cheese	2 C.	800 480 50	27 20 1	2 61 18	148 45 *	736 834 225	4.00 7.86 2.40	
Total (cooked) 1 Serving	6 C. 1 C.	1200 200	61 10	81 14	193 32	1795	14.26 2.38	
Calories per serving		<u>-</u>	41	130	131	302		

#### Directions:

Grease a pudding dish, put in a layer of cooked macaroni, spread with grated cheese and white sauce, and repeat until dish is full, having a layer of cheese on top. Place in oven until cheese melts, and serve hot. Bread crumbs may be sprinkled over the top and browned. Tomato sauce may be used in place of the white sauce, but the food then has a lower caloric value.

No. 28	MACARON	Serves 5						
	Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams		Cost in Cents
Macaror	.;	1 C	100	13	*	74	357	200

Material	Measure		Grams			ries	Cents
Macaroni Milk Oleo Flour Egg Salt and pepper	1 C. 1 T. 2 T. 1	100 244 12 14 50	13 8 * 2 7	* 10 10 * 5	74 12 <u>10</u>	357 175 93 49 75	2.00 2.50 .63 .16 2.00
Total (cooked) 1 Serving Calories per serving	10 croqu't	's 550	30 6 25	26 5 47	96 19 78	749 150	7.29 1.46

Cook 4 package of macaroni in boiling, salted water until tender; then drain and chop fine. Heat 1 cup of milk, and when hot, stir into it a paste made from the oleo or fat and flour. Add salt and pepper and cook until thick, stirring constantly. Beat the egg yolk well, and gradually pour onto it the hot milk mixture. Return to the double boiler, and cook a few minutes longer. Add chopped macaroni; remove from the fire, and when cool, shape. Beat the egg white slightly; dip the croquettes first in crumbs, then in the egg white, then in crumbs again. Fry in deep, hot fat to a golden brown. Serve with cheese sauce.

No. 29	RICE, STEAM				Ser	ves 5		
	Material	Measure		Protein Grams		Carbo- hydrate Grams	Calo- ries	Cost in Cents
	water		250	20	1	198	903	5.0
Total 1 Serv	(cooked)	5 C. 1 C.	1000 200	20 4	1	198 40	903	5.0 1.0
Calori	es per serving			16	*	164	180	

#### Directions:

Put rice in strainer and let cold water run over it several times. Then add washed rice to the boiling, salted water (1½ t. salt), and let it cook 2 or 3 minutes, stirring with a fork to prevent its sticking; place over boiling water, and let it cook 45 minutes, or until kernels are soft; uncover, and stir gently with a fork to let the steam escape.

No. 30 RICE CAKES							
Material	Measure		Protein Grams		Carbo- hydrate Grams	Calo- ries	Cost in Cents
Boiled rice	2	800 100 20	16 13	1 11 —	158 20	723 156 82	4.00 4.00 .30
Total (cooked) 1 Serving		800 160	29 6	12 2	178 36	961	8.30 1.66
Calories per serving			25	19	148	192	

To boiled rice add eggs, sugar, and a sprinkling of nutmeg. (If not soft enough, add a little milk or melted oleo.) Shape into flat cakes about inch thick. Roll in bread crumbs and fry in deep fat or brown in just a little fat. Serve with brown sugar syrup.

No. 31	RICE AND CH		Sei	ves 6				
	Material	Measure		Protein Grams		Carbo- hydrate Grams	Calo- ries	Cost in Cents
	(grated)		200 200	16 <b>5</b> 8	1 72	158 1	723 912	4.00 9.60
Total 1 Serv	(cooked)	18 h. T. 3 h. T.	8 <b>3</b> 4 139	74 12	73 12	159 27	1635	13.60 2.27
Calori	es per serving			49	112	111	272	

#### Directions:

Steam rice according to Recipe No. 29, and arrange in layers in a greased pudding dish, with grated cheese between and on top. Place in oven until cheese melts and rice is thoroughly heated. If left-over boiled rice is on hand, use about 4 cups.

No. 32 SCALLOPED RICE									
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hvdrate Grams	Calo- ries	Cost in Cents		
Boiled rice	3 C. 1 T. ½ C.	600 150 12 40	12 2 * 5	* 10 1	$ \begin{array}{c} 119 \\ 6 \\ \hline 24 \end{array} $	537 33 93 128	3.00 1.50 .45 .75		
Total (cooked) 1 Serving	3 C. ½ C.	960 160	19 3	12 2	149 25	791	5.70 .95		
Calories per serving			72	19	103	134			

#### Directions:

Arrange alternate layers of boiled rice (No. 29) and fresh or canned tomatoes in a baking dish; season with salt and pepper, cover with bread crumbs and a few dots of butter substitute or oleo, and bake until well heated through and the crumbs are browned.

No. 33	CHEESE FOR	NDUE					Serv	es 5
	Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
			488	16	20	24	350	5.00
			170 1 <b>70</b>	15 49	6 <b>1</b>	91 1	463 772	3.40 7.99
	ubstitute		24 50	* 7	20 5	_	186 75	.90 2.00
Soda cra	ckers pepper	10	60	6	6	44	261	1.31
Total 1 Serv	(cooked)	3 <sup>3</sup> C. <sup>3</sup> C.	910 182	93 19	115 23	160 32	2107	20.60 4.12
Calori	es per serving			<b>7</b> 8	214	131	423	

Break dry bread into small pieces or cut it in 1 inch squares, and soak in milk until soft. Melt butter substitute and add cheese. When cheese has melted, add the soaked bread, egg slightly beaten, and seasoning. Cook a short time, until mixture thickens, and serve on soda crackers, toast, or plain. Or grease custard cups or pudding dish, put in mixture, and brown in oven.

No. 34	APPLE BETT	ГY					Ser	ves 6
	Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Bread cr Milk Butter st Sugar	umbsabstitute	2½ C. ½ C. ½ T. 4 T.	750 180 183 18 40	3 21. 6 *	4 3 7 15	107 110 9  40	488 565 127 140 164	8.3 3.4 1.8 .7 .4
Total 1 Serv	(cooked)ing	12 h. T. 2 h. T.	930 155	30 5	29 5	266 44	1484	14.7 2.5
Calorie	es per serving			21	47	180	248	

#### Directions:

Grease a pudding dish, cover bottom of dish with stale bread crumbs, add a layer of sliced, peeled apples, sprinkle with sugar and cinnamon; then add another layer of crumbs, then apples, etc., until dish is full; pour enough milk through the pudding to moisten it (about ½ cup) before putting on top layer of crumbs. Place 4 or 5 dots of butter substitute on top, cover pudding with a plate; bake until apples are tender, then remove plate and brown crumbs. If apples are juicy, milk may be omitted, as the juice from the fruit will be sufficient. In this case the pudding should be served with cold milk in order to keep the food value the same. Molasses may be used instead of sugar to sweeten and moisten the pudding, and gives an especially nice flavor.

No. 35	No. 35 DUTCH APPLE CAKE							
	Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
	 powder	2 C. 3 t.	228 9	25	3	171	832	2.50 0.81
Egg	· · · · · · · · · · · · · · · · · · ·	1	50	7 *	5		75	2.00
Milk	ng (oleo)	§ C.	36 162	5	31 6	8	288 10 <b>9</b>	1.91 1.66
Apples.	• • • • • • • • • • • • • • • • • • • •	1 t. 5 3 T.	500	2	3	71 30	327 123	5.50
	(cooked)		30 665	39	48	280	1754	0.39
	ing		111	7	8	47	175-7	2.46
Calori	es per serving			29	74	193	<b>29</b> 6	

Sift dry ingredients together; cut in the shortening with a knife, and add gradually the egg well beaten with the milk, mixing with a knife. Put on a floured board, roll out as thick as for biscuits, and put in a greased, floured, shallow pan. Pare, core, and quarter the apples; cut the quarters into 3 or 4 slices, lengthwise, and press the sharp edges of the apples into the dough, arranging them in parallel rows. Sprinkle the apples with sugar, and bake till cake is done and apples soft. Serve hot with lemon sauce. See Recipe No. 88.

No. 36 APPLE PUDI	No. 36 APPLE PUDDING								
Material	Measure	Weight Grams	Protein Grams		Carbo- hydrate Grams	Calo- ries	Cost in Cents		
Apple sauce (No. 58) Baking powder biscuit	15 h. T.	625	2	3	155	672	7.3		
(No. 4)	•	360	31	40	180	12 <b>37</b>	6.5		
Total (cooked) 1 Serving	24 h. T. 4 h. T.	985 164	<b>33</b> 6	43 7	<b>335</b> 56	1909	13.8 2.3		
Calories per serving			25	65	230	320			

#### Directions:

Make apple sauce according to Recipe No. 58, and baking powder biscuit dough according to Recipe No. 4. Grease pudding dish, put in sauce, and cover with dough. Gash center to let out steam, and bake in a hot oven till crust is brown. Serve hot.

# No. 37 APPLE TAPIOCA PUDDING

Serves 6

						001	1000
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Apples Sugar Tapioca (pearl) Lemon juice Boiling water Salt	₹ C.	510 150 120 15	2 * -	3 * -	72 150 106 1	331 615 435 4	5.5 2.0 1.2 .6
Total (cooked)	24 h.T. 4 h.T.	1200 200	2	3	329 55	1385	9.3 1.5
Calories per serving				9	226	235	

## Directions:

Wash tapioca; add boiling water and salt, and cook over hot water till tapioca is transparent. Pare and quarter apples; put in a greased baking dish, sprinkle the sugar over them, and cover all with the cooked tapioca. Bake in a moderate oven till the apples are soft. Serve either hot or cold. Dried fruit may be used if well soaked first, and peaches instead of apples.

No. 38 BREAD PUD	DING					Ser	ves 6
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Bread crumbs Milk Eggs (beaten) Oleo (melted) Sugar Salt Vanilla, nutmeg, or spic	. 4 C. . 2 . 2 t. . ½ C. . 1 t.	160 976 100 8 100	18 32 13 *	3 39 11 7	98 49 — 100	504 695 156 65 410	3.4 10.0 4.0 .4 1.3
Total (cooked) 1 Serving	. 4½ C.	1110 185	64 11	60 10	247 41	1830	19.1 3.2
Calories per serving			45	93	168	<b>30</b> 6	

## Directions:

Soak stale bread (about 6 slices) or bread crumbs for an hour in the milk; add other ingredients, mix well, and bake in a slow oven about 1 hour.

No. 39 CHOCOLATE PUDDING								
	Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Milk Sugar Cocoa Salt	ch	3¾ C.	38 915 125 18	$\frac{\overline{30}}{4}$	$\frac{\overline{37}}{5}$	34 46 125 7	139 656 513 92	.50 9.30 1.60 1.48 1.00
1 Servi	(cooked) ing		775 155	34 7	42 8	212 42	1400	13.88 2.77
	es per serving	4 n, 1.	155	29	74	172	_	

Heat 3 cups of milk in the double boiler. Mix cornstarch, sugar, cocoa, and salt; rub to a smooth paste with the rest of the cold milk; then add to hot milk, stirring constantly to prevent lumping. Cook over hot water for 20 minutes; add vanilla, and pour into a cold, wet bowl.

This pudding is not quite so stiff as the cornstarch pudding, but may be made firmer by using more cornstarch.

No. 40 CHOCOLATE	FARINA	PUD	DING			Ser	ves 5
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Milk	2 C. ½ C. 2 T. 2 1 C. ½ t.	488 100 14 100 250	$\frac{16}{\frac{3}{13}}$	$\frac{20}{4}$ 11 1	24 100 5 	350 410 70 156 169	5.00 1.30 1.20 4.00 .50 1.00
Total (cooked) 1 Serving		708 141	37 7	36 7	163 33	1155	13.00 2.60
Calories per serving			29	65	135	229	

#### Directions:

Put milk in double boiler, and when hot, add sugar and cocoa mixed with a little water; stir well, and gradually add cold, left-over farina, and lastly beaten eggs and vanilla. Turn into baking dish and brown in oven. To vary the dish, the whites of the eggs may be left out and the pudding baked without them. They should be beaten stiff with 2 T. of sugar, and spread over the pudding 5 or 10 minutes before it is done, and then the pudding put on the top grate of the oven till lightly browned. Bread pudding, tapioca, and various other baked puddings containing eggs may be prepared in this fashion.

#### No. 41 COTTAGE PUDDING

Serves 7

#### Directions:

Make plain cake according to Recipe No. 7; serve hot with hot lemon sauce (Recipe No. 88). This makes an excellent pudding. A portion equals 2 pieces of cake and 4 T. of sauce.

No. 42	No. 42 CORNSTARCH PUDDING							
	Material	Measure	Weight Grams	Protein Grams		Carbo- hydrate Grams	Calo- ries	Cost in Cents
Sugar Milk	ch	6 T. 2½ C.	38 62 610	<u>-</u> 20	<u>-</u> 24	34 62 31	139 254 432	.50 .70 5.10 1.00
	(cooked)		550 110	20 4	24 5	127 25	825	7.30 1.46
Calori	es per serving			16	47	103	166	

#### Directions:

Scald milk; mix cornstarch, sugar, and salt (\frac{1}{4} t.) with a little cold water, and add to scalded milk. Cook over hot water 20 minutes, stirring most of the time. Add vanilla, and pour into a cold, wet bowl or tin. When cold, turn out and serve.

Be sure to cook long enough after adding the cornstarch, even though the mixture becomes thick quickly. This slow cooking improves the flavor and does away with the starchy taste so often noticed in cornstarch desserts.

No. 43 CREAM TAPIOCA PUDDING								
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents	
Milk Eggs Tapioca (pearl) Sugar Salt Vanilla	4 C. 2 6 T. 6 T. <sup>1</sup> / <sub>4</sub> t. <sup>1</sup> / <sub>2</sub> t.	976 100 84 60	32 13 *	39 11 —	49 74 60	695 155 303 246	10.0 4.0 1.1 .7	
Total (cooked) 1 Serving	24 h. T. 4 h. T.	954 159	45 8	50 8	183 30	1399	16.8 2.8	
Calories per serving			33	74	123	230		

#### Directions:

Put tapioca, salt, and milk in double boiler and cook until the tapioca is transparent, stirring occasionally. Mix together egg yolks and sugar. Remove tapioca from fire; let cool a little, and add eggs and flavoring. Turn into a greased pudding dish; make a meringue of the whites of the eggs by beating them stiff; spread over pudding, and bake till pudding is browned. Or yolks and whites of eggs may be added together, and pudding baked till brown without the meringue.

No. 44 CUSTARD						Ser	ves 6
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Milk Eggs Sugar Salt Nutmeg	3 № C. ½ t.	732 150 75	24 20 —	29 16 —	$\frac{37}{75}$	520 231 308	7.5 6.0 .8
Total (cooked) 1 Serving		804 134	44 7	45 8	112 19	1059	14.3 2.4
Calories per serving			29	74	78	181	

Beat eggs slightly; add sugar, milk, and salt; pour into a greased pudding dish or cups; grate nutmeg over the top; set pudding dish in a pan of hot water, and bake slowly until pudding is firm. Try with a knife blade; if it comes out clean, the custard is done. During the baking, care must be taken that water surrounding pudding does not boil. Serve cold.

No. 45	STEAMED FI	RUIT PUI	DDING	3			Ser	ves 6
	Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Raisins Flour Soda Salt Molasse Cinnamo	s s on clove	1/2 C. 23 C. 1 t. 11/2 t. 1 C. 1 t.	110 80 313	5 2 34 8	90 3 3	61 234 222	858 286 1127 943	2.50 2.00 3.40 2.80
Nutmeg Milk Total	(cooked)	Grating 1 C.  12 slices	960 160	8 57 10	106 18	12 529 88	175 3389	2.50 13.30 2.21
	ies per serving			41	167	361	569	

Directions:

Take skin off suet; wipe, chop, and sprinkle with some of the flour. Then sift soda and other dry ingredients into the sifted flour; rub in the suet; add raisins, molasses, and milk. Mix and beat well. Pour the mixture into a well-greased lard pail or into baking powder tins, not filling more than two-thirds full. Grease and put on the cover; set pail on a piece of iron or tin in a kettle containing enough boiling water to come halfway to the top. Cover the kettle and steam pudding for at least 2 hours. The water must not stop boiling, and more boiling water must be added from the tea kettle as it boils away. Serve hot with sauce. The raisins may be omitted.

No. 46 FRUIT SHOR	TCAKE					Ser	ves 6
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Baking powder biscuit (Recipe No. 4)	6 biscuits ½ C. 3 T. 1 box 6 pieces 1 piece	360 100 36 450 946 158	31 * 4 35 6 25	$\frac{40}{31}$ $\frac{3}{3}$ $\frac{74}{12}$ $\frac{112}{112}$	180 100 	1237 410 288 176 2111 350	6.5 1.3 1.9 10.0 19.7 3.3
With orange and banana is Oranges Bananas	2 6 pieces	erries: 400 200 1096 183	3 3 37 6	1 1 73 12	46 44 370 62	210 202 2347	5.0 2.5 17.2 2.9
Calories per serving			25	112	254	391	

Make baking powder biscuit dough (Recipe No. 4); toss on a floured board, pat out  $\frac{3}{4}$  of an inch thick, put in a floured tin plate or shallow pan, and bake in a quick oven. When done, split open, spread with oleo, and cover with berries or other fruit which has been slightly crushed and sweetened to taste. Put the two halves together and spread more of the sweetened fruit on top. Serve hot. Any fresh or canned fruit may be used, or dried peaches or apricots, stewed. Sliced oranges and bananas are also very nice.

No. 47 BAKED INDIAN PUDDING									
	Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents	
Corn model Molasse Salt	calded)	¼ C. ½ C. ¼ t.	976 40 160	32 4 4	39 1 —	49 30 111	695 149 472	10.00 .30 1.40	
	(cooked)		850 142	40 7	40 7	190 32	1316	11.70 1.95	
Calori	es per serving			29	63	131	225		

#### Directions:

Pour scalded milk slowly on the corn meal; cook in the double boiler 20 minutes; add molasses, salt, and ginger. Pour into a greased pudding dish and bake 2 hours in a slow oven. Serve plain with milk or lemon sauce.

No. 48	JUNKET						Ser	ves 5
	Material	Measure		Protein Grams		Carbo- hydrate Grams	Calo- ries	Cost in Cents
Sugar	ablet	2 T.	610 20	<u>20</u>	24	31 20	432 82	5.10 .26 .50
Total 1 Serv	(cooked)	$\frac{2^{\frac{1}{2}} C}{^{\frac{1}{2}} C}$ .	630 126	20 4	24 5	51 10	514	5.86 1.17
Calori	es per serving			16	47	41	104	

Heat milk till lukewarm; add sugar and tablet, which has first been thoroughly dissolved in a teaspoonful of water. Mix well; flavor with a few drops of vanilla or a grating of nutmeg; pour into cups, cover, and let stand in warm place till the mixture jellies. Keep in a cold place till ready to serve.

No. 49 PRUNE JELLY Se										
Material	Measure		Protein Grams		Carbo- hydrate Grams	Calo- ries	Cost in Cents			
Prunes	. 2 T. . 1 C. . ½ C.	150 16 200 60	3 15 —		$\frac{93}{200}$	394 62 820 25	3.30 6.00 2.50 2.50			
Total (cooked) 1 Serving	. 10 h. T. 2 h. T.	1000 200	18 4	_	299 60	1301	14.30 2.86			
Calories per serving			16	_	246	262				

#### Directions:

Wash prunes and soak overnight in cold water. Boil in same water till tender; stone and cut in quarters, saving water. Take ½ package of Knox's gelatine (granulated), and soak in ½ cupful of water 15 minutes. Add enough boiling water to prune water to make 2 cups, and pour over soaked gelatine; then add sugar and juice of about 2 lemons. Strain and add cut prunes. Pour mixture into wet mold or crockery dish to set. Stir once or twice while cooling to prevent fruit from settling at the bottom of the dish. Serve cold.

No. 50 PRUNE LOAF Se									
	Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents	
Sugar		$\frac{1}{2}$ C.	225 100	4	=	140 100	590 410	5.00 1.30	
	powder biscuit e No. 4)		360	31	40	180	1237	6.50	
	(cooked)		900 150	<b>35</b> 6	40 7	420 70	2237	12.80 2.13	
Calori	es per serving			25	65	287	377		

Wash, soak, and cook prunes in a little water till tender enough to remove stones. Cut prunes in quarter or mash, and add sugar. Make baking powder biscuit dough (see Recipe No. 4); roll out thin, and over this spread the mashed and sweetened prunes. Roll over like a jelly roll, turning up the ends to prevent filling from running out. Place in greased bread tin, and baste with a little water and sugar. Bake until crust is brown. Left-over stewed prunes may be used, about 1½ cups. Raspberry jam, strawberry preserve, or any other cooked fruit may be used.

No. 51 RICE PUDDING S								
Material	Measure		Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents	
Milk	. ½ C. . ½ C.	976 70 100	32 6 —	39 * —	49 55 100	695 250 410	10.00 1.40 1.30	
Total (cooked) 1 Serving	. 12 h. T. 2 h. T.	800 133	<b>3</b> 8 6	39 7	204 34	1355 227	12.70 2.11	
Calories per serving			25	65	139	229		

#### Directions:

Wash rice and put it in a greased pudding dish with sugar, salt, and milk. Mix well, and let stand for ½ hour or more; then bake in a very slow oven for about 3 hours, stirring often at first. The pudding may be flavored with a grating of nutmeg if liked, and served either hot or cold. Less sugar may be used. If the oven is too hot, the rice will be heavy and uncooked; see that the heat is only moderate and the cooking slow.

No. 52	No. 52 FISH, STUFFED AND BAKED S								
	Material	Measure	Weight Grams	Protein Grams		Carbo- hydrate Grams	Calo- ries	Cost in Cents	
Bread co Milk Butter s Salt and	rumbs substitute I pepper	1 Č. 1 C. 2 T. To seaso	80 81 24	253 9 3 *	4 1 3 20	49 5	1075 247 60 186	21.00 1.50 .83 .90	
	(cooked)		1215 152	265 33	28 4	54 7	1568	24.23 3.03	
Calori	es per serving			135	37	29	201		

Clean and wipe about 3½ pounds of cod or haddock; stuff with dressing made of bread crumbs, salt, pepper, 1 T. melted butter substitute, parsley chopped fine, and milk, all mixed together. Sew fish together and rub over with salt. Place fish on narrow strips of cloth in a dripping pan, and bake in a hot oven from 35 to 40 minutes, basting often with the other tablespoonful of butter substitute, melted in hot water. To remove fish from pan, lift it by the strips of cloth. Take out strips of cloth and stitches, and serve hot with drawn butter sauce.

If any of the fish is left over, it can be picked apart, mixed with an equal quantity of boiled or mashed potatoes, seasoned with salt, pepper, and

chopped onion, and fried like hash.

No. 53	FISH, BOILE	D				Serves 1		
	Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams		Cost in Cents
1 Servin Calori	g (cooked) es per serving	1 slice	100	22 90	*	3 12	102	.02

#### Directions:

Clean the fish, wash and salt, and put in boiling water to which has been added a little vinegar, salt, and onion, and cook slowly till flesh leaves the bone, which will require from 10 to 15 minutes per pound. Drain, place fish on a hot platter, and serve with drawn butter sauce (Recipe No. 82) or white sauce (Recipe No. 90).

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NO. 3	) <del>4</del> 1	$ \cup$	UF.	TOU	DF	עעג	Ö

Serves 6

110.0. 00211212	0021201121121							
Material	Measure		Protein Grams		Carbo- hydrate Grams	Calo- ries	Cost in Cents	
Boneless salt fish Potatoes Egg Oleo Pepper	$4\frac{1}{2}$ C. 1 1 T.	340 540 50 12	93 11 7 *	1 1 5 10	99 —	391 464 75 93	9.00 2.50 2.00 .63	
Total (cooked) 1 Serving		132	111 19	17 3	99 17	1023	14.13 2.35	
Calories per serving			<b>7</b> 8	28	70	176		

## Directions:

Wash fish in cold water, soak for a couple of hours, change water, and put fish on back of stove in a saucepan till water boils. Then drain off water; pick fish apart or cut in small pieces. Add fresh water and potatoes, washed, peeled, and cut in cubes. Boil till potatoes are soft; drain, mash thoroughly, add egg, shortening, pepper, and salt if necessary. Beat well, shape in balls, sprinkle with flour, and fry in hot fat or pork.

No. 55	CREAMED C	ODFISH					Ser	ves 5
	Material	Measure		Protein Grams		Carbo- hydrate Grams	Calo- ries	Cost in Cents
White sauce (Recipe No.			453	124	1	_	518	12.00
89)	·······	2 C.	480	20	61	45	834	7.86
Total 1 Serv	(cooked) ing	3⅓ C. ∜ C.	920 184	144 29	62 12	45 9	1352	19.86 3.97
	es per serving			119	112	37	268	

#### Directions:

Wash fish; cover with cold water and soak overnight or for a couple of hours. Drain off water, add fresh water, and simmer gently on the back of the stove in a shallow pan. Do not let water boil, but cook till fish is soft. Pour off water; pick fish apart; make a white sauce according to Recipe No. 90; add fish to sauce, heat both together, and serve.

## No. 56 CODFISH HASH

#### Directions:

Prepare fish as for fish balls, omitting egg; put in a frying pan with a little hot pork fat or suet; stir till heated, and then cook slowly till brown underneath. Turn on a hot platter and serve.

No. 57	No. 57 SALMON LOAF									
	Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents		
Rice (be	oiled)	3 C.	400 600	87 17	48 1	146	803 678	14.00 3.00		
89)	auce (Recipe No	. 2 C.	480	20	61	45	834	7.86		
Total 1 Ser	(cooked)	6 C. 1 C.	1440 240	124 21	110 18	191 32	2315	24.86 4.14		
Calor	ies per serving			86	167	131	384			

Line a greased dish with boiled rice about ½ inch thick. Pick over a can of salmon, place in center of dish, cover with rice, and heat thoroughly in the oven. Turn onto a platter and serve with thick white sauce around it. If boiled rice is not on hand, boil about ¾ cup.

No. 58 APPLE SAUCE									
	Material	Measure		Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents	
Sugar		7 T.	600 70		3	85 70	385 287	6.6 . <b>7</b>	
Total 1 Serv	(cooked)	15 h. T. 3 h. T.	625 125	2	3	155 31	672	7.3 1.5	
Calori	es per serving			_	9	127	136		

#### Directions:

Pare, quarter, and core tart, juicy apples; cover with water and cook until apples are tender, having a hot fire so that apples may cook rapidly. Mash smooth with a wooden spoon; sweeten to taste and cook enough longer to dissolve the sugar.

No. 59	APPLE SAUC	E, DRIE	D APP	LES			Ser	ves 5
	Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Sugar		₫ C.	150 50		_	99 50	442 205	4.3 .6
Total 1 Serv	(cooked)	20 h. T. 4 h. T.	887 177	2	3	149 30	647	4.9 1.0
	es per serving			*	9	123	132	

## Directions:

Wash apples, and soak overnight, or for 6 or 8 hours. Cover with water, add sugar, and cook till soft.

Unless fresh apples sell for 2 cents a pound or less, it is cheaper to use dried apples for sauce or pudding. A larger portion must be served, however, to obtain the same food value as in fresh apples.

No. 60 BAKED A	PPLES					Ser	Serves 6	
Material	Measure		Protein Grams		Carbo- hydrate Grams	Calo- ries	Cost in Cents	
Apples (large) Sugar Water	6 T.	900 60		3	97 60	438 246	6.60 . <b>7</b> 0	
Total (cooked) 1 Serving		810 135	3	3	157 26	684	7.30 1.21	
Calories per serving	g		4	9	107	120		

Wash and core about 2 pounds of tart, large apples. Place them in a baking dish with a tablespoonful of sugar in center of each apple. Put 1 tablespoonful of water for each apple in the bottom of the pan. Bake in a hot oven till apples are soft, basting often with the syrup in the pan. Serve either hot or cold. For variety, the centers may be filled with a few chopped raisins and nuts or a spoonful of marmalade. This will raise the value and increase the cost.

No. 61 APRICOT SAUCE								ves 6
	Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Apricots Sugar		21 C. 3 C.	340 75	16	3	213 75	967 308	10.50 .80
Total 1 Serv	(cooked) ing	18 h. T. 3 h. T.	900 150	16 3	3	288 48	1275	12.30 2.05
Calorie	es per serving			12	9	197	218	

## Directions:

Wash and soak overnight about 3 pound of fruit, and cook next morning in the same water. If there is not enough to cover fruit, add more. When fruit is soft, remove it from saucepan, and add sugar to liquid. Cook till thick and pour over fruit. This makes a nice, syrup-like juice. Dried peaches may be prepared in the same way. The analysis is not given, because it could not be obtained.

No. 62	BAKED BAN	BAKED BANANA					Ser	Serves 5	
	Material	Measure		Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents	
			500 50	7	_3	110 50	508 205	6.25 .65	
	(cooked)ing		500 100	7 1	3	160 32	713	6.90 1.38	
Calori	es per serving			4	9	131	144		

## Directions:

Peel the bananas, cut lengthwise into halves, place in baking pan, sprinkle with sugar, and bake in a moderately hot oven for about 15 minutes. Serve hot. A little lemon juice improves the flavor.

No. 63	DATE AND P	Serves 9						
	Material	Measure	Weight Grams	Protein Grams	Fat	Carbo- hydrate Grams	Calo-	Cost in Cents
Dates		$2\frac{1}{2}$ C.	450	9	11	317	1439	10.00

Prunes ...... 2½ C. 450 280 1181 10.00 TOTAL (cooked) ..... 4 C. 1100 17 597 2620 11 20.00 1 Serving ...... 3 h. T. 123 2 66 2.22 1 Calories per serving.... 271 288

## Directions:

Soak prunes overnight or for a couple of hours; cook in same water; remove stones and add dates, cleaned and stoned. Cook mixture until thick, and add a little lemon juice for flavoring if desired.

Use I pound each of dates and prunes, or cook a larger amount and put up in jars.

No. 64	No. 64 PRUNE SAUCE								
	Material	Measure		Protein Grams		Carbo- hydrate Grams	Calo- ries	Cost in Cents	
			450 60	8	_	280 60	1181 246	10.00 .70	
	(cooked)		1250	8		340	1427	10.70	
		and syru	p 125	1		34		1.07	
Calori	es per serving			4		139	143		

### Directions:

Wash prunes and soak overnight in cold water. In the morning cook slowly in same water (if there is not enough to cover fruit, add more) until prunes are tender. Add sugar to taste. Some people do not add sugar, as they consider the prunes sweet enough. If sugar is added, take out prunes and boil juice and sugar till it is like a thin syrup; then our it over the fruit. A little lemon may be added for flavoring.

No. 65 RHUBARB SAUCE								ves 6
	Material	Measure		Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
			400 200	2	3	14 200	94 820	3.00 2.50
TOTAL	(cooked)	12 h. T.	540 90	2	3	214 36	914	5.50
Calorie	es per serving				9	148	157	

#### Directions:

Wash and cut in pieces about 1 inch long a pound of rhubarb. Put it in a stewpan with sugar and a very little water ( $\frac{1}{3}$  cup). Cook about  $\frac{1}{2}$  hour or until fruit is tender. There is so much water in the rhubarb that very little need be used in cooking.

No. 66	CORNED BE	EF AND	САВВ	AGE			Ser	ves 5
	Material	Measure_		Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
	beef (brisket)			165 13	223	<del>-</del>	2750 282	40.00 10.00
Total 1 Serv	(cooked)	2 sl. meat	1000 &	178	226	. 49	3032	50.00
		3 h. T. cat	. 200	36	45	10		10.00
Calori	es per serving			148	419	41	608	

For 5 people buy about 2 pounds of brisket, which when cooked only equals about 1½ pounds, due to loss of weight in cooking. Cover meat with boiling water and cook slowly until tender, about 3 hours. Take out the meat and boil the cabbage in the liquor in which the meat was cooked. Serve meat and cabbage together.

Flank can be used instead of brisket, which would reduce the cost to 5 cents per person. This would also furnish less protein per person (14 grams instead of 18), but this deficiency could be made up in some other way.

No. 67 BRAISED BEEF								ves 6
	Material	Measure	Weight Grams	Protein Grams		Carbo- hydrate Grams	Calo- ries	Cost in Cents
Flour Onion		3 T. 1	675 21 90	132 2 1	142	16 9	1862 74 41	24.00 .23 .39
Total 1 Serv	(cooked)	6 slices 1 slice	600 100	135 23	142 24	25 4	1977	24.62 4.10
Calori	es per serving			94	223	16	333	

#### Directions:

Wipe a thin slice of steak clean with a damp cloth, brush over with flour, and cut in pieces. Season with salt and pepper, place in a baking dish with a little water and a sliced onion; cover and bake till tender. Vegetables may be added and cooked with the meat.

# No. 68 FLANK STEAK, STUFFED AND BAKED WITH VEGETABLES Serves 6

Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Meat Onions Turnips Carrots Bread crumbs Salt and pepper	1 <sup>3</sup> / <sub>4</sub> 3 C. 1 <sup>1</sup> / <sub>4</sub> C. 1 <sup>1</sup> / <sub>2</sub> C.	180 320 220 120	118 3 4 2 14	127 1 1 1 2	18 26 20 73	1665 95 132 100 375	19.00 .77 2.50 1.60 2.40
Total (cooked) 1 Serving	1 sl. meat 1 C. veg.	1900 & 317	141 24	132	137 23	2367	26.27 4.38
Calories per serving			98	205	94	397	

## Directions:

Wipe the steak clean with a damp cloth; lay the meat flat on a board; moisten bread crumbs with stock or hot water, add about 1 t. salt and 1 t. pepper, onion chopped fine, and chopped parsley if you have it. Spread this mixture evenly on the meat; then roll with the grain so that when sliced it will be cut across the grain. Tie with twine, turning in the ends of the meat. Dice an onion, the carrots and turnips, and lay them in the baking pan; then put in the roll of meat and pour in enough stock or water to cover the vegetables. Cover the pan and place it in a slow oven to cook till meat is tender and vegetables soft.

No. 69	POT ROAST						Ser	ves 1
	Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
1 Servin	g (cooked)	1½ sl.	150	41	12	_	280	10.00
Calori	es per serving			168	112		280	

#### Directions:

For 6 people buy 3 pounds of meat to allow for loss of weight in cooking, or, if possible, a heavier piece, which will cook better and allow for left-over scalloped meat or meat pie. In this case the additional cost may be figured on the next meal. Buy the top of the round, as it is clear meat and there is no waste.

Sear the meat on all sides in fat; add water, cover the pot, and cook on the back of the stove or in the oven for 3 hours.

Vegetables may be added for flavor.

No. 70	ROAST LAMI	LAMB (forequarter)						
	Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
1 Servin	g (cooked)	1 slice w out bo		20	27	_	333	11.00
Calori	es per serving			82	251	_	333	

For 5 people buy about 3 pounds of lamb, as the meat loses weight in cooking, and when roasted only weighs about 900 grams. Of this, about half is bone and fat, so that each person only gets about 90 grams of solid meat.

Parboil meat first in boiling water for about 1 hour to make it tender. Remove from water; drain, place in baking pan, and dredge with salt, pepper, and flour. Bake until tender, basting frequently with the water in which it was boiled. This usually takes another hour.

No. 71	HAMBURG S	TEAK					Ser	ves 6
	Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
			450 300	94 94	48 48	_	828 828	18.00
1 Serv	ing	1 cake	50	16	8		138	3.00
Calori	es per serving			64	74		138	

#### Directions:

Chop round of beef very fine; season with salt, pepper, and a little chopped onion if desired, and shape into round, flat cakes about 3 inches in diameter. Have frying pan very hot; rub it over with a piece of fat; put in the cakes and let them cook about 5 minutes, turning them at first several times, and then letting them brown on each side. Serve with brown gravy (see Recipe No. 83). Two cups of bread may be added, and will give twice as many cakes as the plain meat.

No. 72 MEAT BALI	LS WITH	RICE				Ser	ves 5
Material	Measure		Protein Grams		Carbo- hydrate Grams	Calo- ries	Cost in Cents
Meat	. 3 C.	675 600 on	141 12	72	119	1248 537	27.00 3.00
Total (cooked) 1 Serving	. 10 balls	1050 210	153 31	72 14	119 24	1785	30.00 6.00
Calories per serving			127	130	98	355	

## Directions:

Mix chopped meat with equal part of boiled rice (Recipe No. 29). Shape into cakes and fry as for hamburg steak (see Recipe No. 71), first seasoning with salt and pepper. If the cakes do not stick together, add an egg. This increases the cost 2 cents and raises the food value somewhat, especially the protein.

No. 73 MEAT LOAF						Ser	ves 5
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Beef	1	450 50 40	94 7 5	48 5 1	<del>-</del> 24	832 75 128	18.00 2.00 .75
Total (cooked) 1 Serving	5 slices 1 slice	520 104	106 21	54 11	24 5	1035	20.75 4.15
Calories per serving			86	102	21	209	

Have beef from round or shoulder finely chopped, and mix it with bread crumbs, egg slightly beaten, salt, pepper, and a little chopped onion or onion juice if liked. Shape into a roll or loaf, put into a baking pan, and bake 30 minutes, basting frequently with brown gravy (Recipe No. 83) or tomato sauce (Recipe No. 89). Serve with remainder of gravy or sauce.

No. 74 MEAT PIE, BAKING POWDER CRUST Serve										
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents			
Beef	2 pounds 4 T. 1 To seaso	28 120	188 3 2	95 * *	21 12	1654 98 57	36.00 .31 .55			
Water (boiling) Baking powder biscuit (Recipe No. 4)	2 C.	461	31	40	180	1237	6.50			
Total (cooked) 1 Serving	24 h. T. 4 h. T.	1200 200	224 37	135 23	213 36	3046	43.36 7.23			
Calories per serving			152	214	148	514				

#### Directions:

Wipe 2 pounds bottom of the round; cut it in 1-inch pieces, and arrange in layers in a pudding dish, sprinkling each layer with some of the flour mixed with salt and pepper. Add the boiling water, cover closely with an old plate, and cook slowly in the oven for 3 hours, or until meat is tender, but not cooked to pieces. If water boils away, add more. Remove from oven and cover with baking powder biscuit dough (see Recipe No. 4). Roll out dough, cut a hole in the center, and put crust loosely over the top of the meat, having the edge fit closely to the inside of the dish. Put dish back in oven, and bake till crust is brown. Any remnants of stew or cold meat may be prepared in the same way.

No. 75 MEAT PIE WITH POTATO C					т	Serves 6		
	Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Chopped meat Boiled potatoes (mashed) Butter substitute or drip-		5 C.	450 800	94 20	48 1	167	832 776	18.00 3.33
pings Hot milk	ravy (Recipe No	2 T. 3 C.	24 162	* 5	<b>20</b> 6	8	186 109	.90 1.66
82)	pepper	<u>₹</u> C.	 on	1	10	5	118	.71
	(cooked)		1350 225	120 20	85 14	180 30	2021	24.60 4.10
Calories	per serving			82	130	123	335	

Mix cold chopped meat, any kind that is left over, or fresh chopped round if desired, with left-over brown gravy or  $\frac{1}{3}$  of Recipe No. 83, and season with salt and pepper. Take 2 cups of mashed boiled potatoes (left-over or freshly prepared), and add hot milk, drippings or butter substitute, and seasoning, and beat well. Line greased pudding dish with some of the potatoes; in the center place the chopped meat; cover with the rest of the potatoes, and bake in the oven about 20 minutes, or until potato is golden brown. Serve hot.

# No. 76 SCALLOPED MEAT, MACARONI AND TOMATO Serves 6

Material	Measure		Protein Grams		Carbo- hydrate Grams	Calo- ries	Cost in Cents
Chopped meat		450	94	48		832	18.00
No. 26)	6 C. ½ can	600 400 on	20 5	1	111 16	546 95	3.00 4.00
Total (cooked) 1 Serving	18 h. T. 3 h. T.	1140 190	119 20	50 8	127 21	1473	25.00 4.10
Calories per serving			82	74	86	242	

#### Directions:

Brown an onion, finely chopped, in a small amount of fat in a frying pan, and sear the chopped meat in the same, seasoning with salt and pepper. Line a baking dish with boiled macaroni (see Recipe No. 26), and place meat in center. Pour over all ½ can of tomatoes or 2 cups of stewed ones. Bake 1 hour in a moderate oven. Left-over cooked meat may be used in place of fresh meat.

No. 77 MEAT STEW						Ser	ves 5
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Carrots	4½ C. 2½ pounds 2 T. 6 C.	14	4 12 162 2	1 1 228 *	33 99 10	16 464 2785 49	2.50 2.50 35.00 .16
Total (cooked) 1 Serving	5 C. 1 C.	1175 235	180 36	230 46	142 28	3459	40.16 8.00
Calories per serving			148	428	115	691	

Have meat cut up (not too small); wash it and put it in kettle of boiling water; cook slowly over low fire for a couple of hours. Add seasoning and potatoes and carrots, which have been scraped or pared and cut in cubes. Cook another half hour or until vegetables are soft. Remove meat and add flour thickened with a little cold water to make gravy; boil up and pour on platter; add more water to gravy if enough is not in the kettle, and a little tomato if desired. Turnips and onions may also be added with the carrots and potatoes, or dumplings made like baking powder biscuits. The dough should be made softer by increasing the liquid to a scant cupful. (Recipe No. 4.) Drop by the spoonful into the boiling stew, and keep closely covered while cooking 12 minutes.

No. 78 SMOKED SHOULDER							Ser	Serves 5	
	Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents	
			1125 675	179 179	366 366	_	4005 4005	53.00	
1 Serv	ring	l sl. with- out bone		<b>3</b> 6	73			10.60	
Calori	es per serving			148	679		827		

## Directions:

For 5 people buy about  $3\frac{1}{2}$  pounds of shoulder, as this is about as small a shoulder as can be obtained. The loss in cooking and waste due to bone, fat, etc., leaves only about  $1\frac{1}{2}$  pounds edible portion. Cover with cold water, heat to boiling point; then cook slowly until tender, about 3 hours.

## No. 79 LETTUCE SALAD

Serves 5

						~	
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams		Cost in Cents
Lettuce		250 50	3	1	7	50	5.00 1.00
Calories per serving	-	30	4		4	8	1.00

## Directions:

Remove the green, tough leaves from a head of lettuce. Break off the tender leaves one by one, and rinse thoroughly in cold water. Shake off the water and lay the leaves on a piece of cheesecloth, and put the lettuce, wrapped lightly in this cloth, on ice. At serving time, pour over a French or boiled salad dressing, tossing the leaves lightly, so that all are coated with the dressing.

#### POTATO SALAD No. 80 Serves 5 Carbo-Cost Calo-Weight Protein Fat hvdrate in Material Measure Grams Grams Grams **Grams** ries Cents 750 19 Boiled potatoes ..... 157 731 5.00 1 Serving ..... 1 C. 150 4 31 1.00 127 Calories per serving.... 16 143

#### Directions:

Cut cold boiled potatoes in ½-inch cubes; sprinkle with salt and pepper, add a very little onion juice, and mix with a little chopped parsley. Moisten with French salad dressing (Recipe No. 120), and serve plain or on lettuce leaves. If desired, cut up a few cold boiled beets that have stood in vinegar for a short time, and use as a garnish.

No. 81 VEGETABLE SALAD							Serves 6		
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents		
Boiled carrots	1 C.	200	1	*	9	41	1.60		
Boiled beets	1½ C.	260	6	*	19	103	2.50		
Boiled potatoes	1½ C.	225	6	*	47	217	1.50		
Canned peas		160	6	3	16	118	4.30		
Celery		100	1	*	3	16	1.30		
Salt and pepper		n							
Тотац	6 C.	945	20	3	94	495	11.20		
1 Serving	1 C.	157	3	1	16		1.90		
Calories per serving			12	9	66	87			

## Directions:

Cut up cold, cooked vegetables—carrots, beets, potatoes, peas, and celery, or carrots, beets, lima beans, and celery, or whatever combination is on hand—and serve on lettuce leaves with boiled or French dressing. If the vegetables are seasoned the first thing in the morning, and mixed with a small quantity of French dressing, covered, and allowed to stand in a cold place, the salad will taste much better. Just before serving, put vegetables on lettuce leaves, and add more French or boiled dressing.

#### No. 82 DRAWN BUTTER SAUCE Serves 8 Cost Carbo-Weight Protein Fat hydrate Caloin Cents Grams Material Measure Grams Grams Grams ries 2 T. 2 T. 1 C. 1.27 Oleo or drippings..... 24 20 186 14 2 10 49 .16 Flour ..... Water.... Salt and pepper..... To season 1 C. 224 2 20 10 235 1.43 Total (cooked) ...... 1 C. 28 sk 3 1 .18 1 Serving ...... 28 4 32 Calories per serving....

#### Directions:

Melt oleo or fat, add flour, salt, and pepper, stir till smooth, remove from fire; when cool, add cold water; mix well, put back over fire, and stir constantly till the sauce thickens and boils. A chopped, hard-boiled egg may be added before serving, or chopped parsley or a few capers if liked.

No. 83 BROWN GRA			Ser	ves 9			
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Flour Oleo or drippings Water	3 T.	21 36	2 *	31	<u>16</u>	74 288	.23 1.91
Total (cooked) 1 Serving	2½ C. ½ C.		2	31 3	16 2	362	2.14 .24
Calories per serving				28	8	36	

## Directions:

Melt oleo or fat in spider; add flour, stirring constantly, and cook till brown. Then add water slowly; continue to stir till gravy is thick. Season with salt and pepper and add onion juice, tomatoes, or ketchup if desired.

For  $1\frac{1}{2}$  cups use 2 T. each oleo and flour and  $1\frac{1}{2}$  cups of water. Serves 6.

No. 84 BROWN SUGAR SYRUP							Serves 5	
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents	
Brown sugar	2 C. 1 C.	300		_	285	1170	3.32	
TOTAL (cooked) 1 Serving	10 T. 2 T.	180 36			285 57	1170 234	.70	
Calories per serving	-				234	234		

#### Directions:

Put sugar and water in saucepan on stove, and stir while the sugar dissolves. Boil until it thickens (about 5 minutes). Do not stir while it is cooking. Cool before serving.

#### No. 85 CARAMEL SAUCE Serves 6 Carbo-Cost Weight Protein Fat hydrate Caloin Measure Cents Material Grams Grams Grams Grams ries 2.00 150 150 615 Boiling water ..... ₹ C. Total (cooked) ...... 12 T. 240 150 615 2.00 1 Serving ..... 2 T. 40 .33 25 103 103 Calories per serving....

## Directions:

Put granulated sugar in frying pan; stir constantly over hot part of the range until it has melted to a syrup of light brown color; add water slowly; simmer 10 minutes. Cool before serving.

No. 86 CHEESE SAUCE									
	Material	Measure		Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents	
Flour		½ T. 1 C.	6 4 2 <del>41</del> 10	* * 8 3	5 * 10 4	3 12	47 28 175 50	.32 .05 2.50 .48	
	(cooked)		150 30	11 2	19 4	15 3	300	3.35 .67	
Calori	es per serving			8	37	12	57		

## Directions:

Melt oleo; add flour and grated cheese. When well mixed, add milk. Heat, stirring constantly until it comes to the boiling point; then serve on croquettes. If the flavor of cheese is liked, more may be added.

No. 87	HARD SAUCE	Œ					Ser	ves 6
	Material	Measure		Protein Grams		Carbo- hydrate Grams	Calo- ries	Cost in Cents
Powdere Vanilla	ed sugar or to flavor	½ C. ⅓ t.	36 80	*	31	80	288 328	1.90 1.60 1.00
	ing		116 19	*	31 5	80 13	616	4.50 .75
Calori	es per serving				46	53	99	

### Directions:

Cream oleo and gradually work in the sugar. Add flavoring; pack smoothly in a small dish; cover and set in a cold place till ready to use. It cup mashed strawberries may be beaten into the sauce in place of the vanilla, and granulated sugar may be used in place of the powdered; use about I of a cup.

No. 88	No. 88 LEMON SAUCE								
	Material	Measure	Weight Grams	Protein Grams		Carbo- hydrate Grams	Calo- ries	Cost in Cents	
Cornsta Lemon Oleo	rch uice	1 T. 1 T. ½ T.	100 9 15 6	*		100 8 1	410 33 4 47	1.30 .20 .60 .30	
	(cooked)  ving es per serving		325 32	*	5 1	109 11 45	494	2.40 .24	

Boil sugar and water together with lemon rind for 2 or 3 minutes. Take out and throw away the lemon rind; add cornstarch that has been mixed till smooth with a little cold water, and cook for 5 minutes or till very clear, stirring all the time. Add the juice of half a lemon and the oleo, and when oleo has melted, serve. Orange or other fruit juice may be used in place of the lemon juice, and then less sugar is required.

No. 89 TOMATO SAUCE								
Material	Measure		Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents	
Tomatoes (canned) Oleo or drippings Flour Salt and pepper	2 T. 2 T.	400 24 14	5 * 2	1 20 *	$\frac{16}{10}$	95 186 49	4.00 1.27 .16	
Total (cooked) 1 Serving		) 240 40	7 1	21 4	26 4	330	5.43 .90	
Calories per serving			4	37	16	57		

## Directions:

Melt drippings, oleo, or other shortening in a saucepan, and cook in it a little chopped onion till onion is a golden brown; then stir in flour mixed with salt and pepper; stir till smooth, add the tomato, strained, and stir till the mixture thickens.

No. 90 WHITE SAUCE							
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Flour Oleo Milk	4 T.	28 48 488	3 * 16	* 41 20	$\frac{21}{24}$	98 381 350	.31 2.55 5.00
Total (cooked) 1 Serving	2 C.	480 40	19	61 5	45 4	829	7.86 .65
Calories per serving			8	47	16	71	

Melt oleo, drippings, or crisco, being careful not to brown; add flour slowly, and when thoroughly mixed, add milk, stirring constantly till thick. Or milk may be scalded, a small amount first being mixed with the flour, the mixture slowly added to the milk, and the whole stirred till smooth and thick. The oleo is added last, and salt and pepper to taste. More milk makes a thinner sauce, and more flour a thicker one.

Drippings or crisco may be used in place of oleo, and will lessen the cost.

No. 91 CORN CHOWDER Serves 6										
Mater	ial	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents		
Corn (1 can)		21 C.	580	16	7	110	582	12.00		
Milk (hot)			976	32	39	48	691	10.00		
Potatoes			400	9	1	74	350	1.80		
Onion (chopped Oleo		1 T. 2 C.	12 son	*	10	_	93	.63		
Total (cooke 1 Serving			2000 333	57 10	57 10	232 39	1716	24.43 4.07		
Calories per s	erving			41	93	160	294			

### Directions:

Melt oleo, fat, or pork scraps in frying pan and add chopped onion, and cook for 5 minutes; then add 2 cups boiling water and potatoes pared and cut in small pieces. Cook till potatoes are soft. Add corn, seasoning, and hot milk, and cook till milk comes to the boiling point.

No. 92 FISH CHOW	Ser	Serves 5					
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Haddock (or cod) Potatoes Onion Milk (scalded) Crackers Salt and pepper Water	4	450 20 488 24 60	155 10 	3 — 20 20 5	83 2 24 43	663 381 8 358 186 252	12.00 2.00 .10 5.00 1.30 .90
Total (cooked) 1 Serving	5 C. 1 C.	1420 284	188 38	48 10	152 30	1848	21.30 4.26
Calories per serving			156	93	123	372	

Have skin, head, and bones removed from fish at market, and take them home with the fish. Cut the fish in 1-inch pieces; put head, skin, and bones in kettle with cold water; allow them to come slowly to the boiling point, and simmer ½ hour. Strain this water and return it to the kettle, throwing away the head, bones, and skin, but picking off and adding to the water any fish that may have stuck to the bone. Fry the onion, cut in small pieces, till brown in fat or pork or oleo, and strain fat into kettle, adding fish and potatoes, pared and cut in cubes or slices. Or onion may be added with the fat without straining. Cook until potatoes are soft. Do not break the fish by stirring. Add hot milk and seasoning. Put the crackers in a soup dish, and soften them with a little cold milk before pouring the hot chowder over them. Serve at once.

No. 93	CEREAL OR FARINA SOUP								
	Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents	
Water	r cream of wheat	4 C.	<b>97</b> 6	32	39	49	695	10.00	
(raw). Eggs Grated c	heese	1 C. 2 ½ C.	180 100 50	20 13 14	3 11 18	137	6 <b>7</b> 2 156 225	1.98 4.00 2.40	
Total 1 Serv	(cooked)ing	8 C. 1½ C.	2000 333	79 13	71 12	186 31	1748	18.38 3.06	
Calori	es per serving			53	112	127	292		

## Directions:

Beat eggs slightly and add about 1 cup of milk. Put the rest of the milk and the water into a saucepan, and bring it to a boil. Add the salt and stir in the farina slowly. Cook 45 minutes and add the grated cheese slowly, stirring constantly. Then add beaten eggs and milk. If too thick, add more milk or water.

Instead of 2 pints of milk and 2 of water, 3 pints of milk and 1 pint of water may be used. This raises the food value and increases the cost.

No. 94 LENTIL SOUP Serves 6										
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents			
Lentils	2 T. 2 T. ½ 16 C.	400 24 14 50	103 * 2 1	4 20 *	237 10 5	1431 186 49 25	12.80 .90 .16 .22			
Total (cooked) 1 Serving	7 C. 11 C.	1750 291	106 18	24 4	251 42	1691	14.08 2.35			
Calories per serving			74	37	172	283				

Wash lentils; soak in cold water overnight. Next morning drain off water, and put lentils in kettle with cold water and sliced onion. Simmer slowly for 3 to 4 hours, or until they are tender. Mash through strainer; return to kettle, adding more water if necessary. Cook the flour in the melted fat, and add to the soup with salt and pepper to taste. Some people think a little tomato improves the flavor.

No. 95 OATMEAL AND POTATO SOUP								Serves 5	
	Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents	
Rolled o	atsubstitute or drip-	$\frac{1}{2}$ C.	1000 40 200	22 7 3	1 3 1	184 26 20	854 163 104	4.57 .36 .80	
pings Salt Soup gre	eens		24	*	20		186	.90 1.00	
Total 1 Serv	(cooked)	10 C. 2 C.	2250 450	<b>32</b> 6	25 5	230 46	1307	7.63 1.53	
Calori	es per serving			25	47	189	261		

### Directions:

Put 3 quarts of water to boil with salt. Cook a little more than ½ cup of oatmeal in the boiling, salted water 15 to 20 minutes. Add potatoes, peeled and cut in cubes, and boil ½ hour longer, or until potatoes are cooked. In the meantime, fry onions in the fat with the chopped soup greens. Add this to the potato and oatmeal mixture. Season to taste. If a thicker soup is desired, more oatmeal may be used.



No. 96 SCOTCH BAR	Ser	Serves 5					
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Water Pearl barley Drippings or butter substi-		100	9	1	78	<b>3</b> 66	1.10
tute	2 T. 3 C. 1 C.	24 150 50 50	* 2 1 1	20 1 *	14 4 5	186 75 21 25	.90 .90 .40 .22
Salt and pepper  Total (cooked)	To seas 5 C.	1200	13	22	101	673	3.52
1 Serving		240_	12	37	20 82	131	

Cook barley in frying pan with hot fat for 5 minutes; then put in saucepan with boiling water, and cook slowly. Cut up carrots, turnips, and onion after peeling them, and fry them in the other tablespoonful of fat; add the vegetables to the barley and water, and let all cook slowly for 2 hours. Season with salt and pepper. Add more water if soup is too thick. Potatoes may also be added.

No. 97 SPLIT PEA SOUP									
	Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents	
			400	98	4	248	1456	5.30	
Onion Fat	pepper	$\frac{1}{2}$ T.	50 24 on	1 *	* 20	<u>5</u>	25 186	.20 .90	
Total 1 Serv	(cooked)	6 C.	1470 245	99 17	24 4	253 42	1667	6.40 1.10	
Calori	es per serving			70	37	172	279		

Directions:

Look the peas over; wash and soak them in cold water overnight. Pour off the water and put them in a kettle with 4 quarts of water, and simmer slowly for 4 or 5 hours, or until thoroughly cooked. Add more water during the cooking if necessary. (If not cooked enough, the thick part will settle.) Cook the onion in butter or fat, and strain into the soup; add salt and pepper to taste. Salt pork or sausage may be cooked in the soup if desired.

No. 98 BAKED BEA	ANS					Ser	ves 5
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Beans	or . ½ pound	300 150 80	68 23 2	5 39	179 	1059 457 234	5.40 5.00 .70
Salt and pepper Mustard Onion Hot water	<ul> <li>To season</li> <li>½ t.</li> <li>1 slice</li> </ul>	1	_				
Total (cooked) 1 Serving	. 5 C. . 1 C.	925 185	93 19	44 9	234 47	1750	11.10 2.22
Calories per serving			<b>7</b> 8	84	193	355	

Soak beans overnight. In the morning, parboil until the skin cracks. Drain off water and put beans in the bean pot. Scald and scrape about  $\frac{1}{2}$  of a pound of pork, and cut through the rind in  $\frac{1}{2}$ -inch strips. Bury pork in the beans: mix salt, mustard, molasses, and hot water, and pour over the beans. Cover and bake slowly for 6 or 8 hours, until beans are soft. Add more hot water as needed, and a small onion if liked. Uncover pot for the last hour and lift up the pork, that it may become crisp and brown. Instead of the pork, a piece of any smoked meat may be used—corned beef, tongue, etc. If light-color beans are desired, only use 2 T. of molasses, or use sugar in place of molasses. Butter or oleo or any fat may be used in place of the meat.

No. 99	BAKED	BEAN	LOAF	WITH	TOMA	TO S	AUCE	Ser	ves 5
	Material		Measure	Weight Grams	Protein Grams		Carbo- hydrate Grams	Calo- ries	Cost in Cents
98) Bread c	beans (Rec			740 80	74 9	<b>3</b> 6 2	187 49	1405 252	8.80 1.50
89)	sauce (Rec		₹ C.	240	7	21	26	331	5.43
Total 1 Serv	(cooked)		5 C. 1 C.	1125 225	90 18	59 12	262 52	1988	15.73 3.15
Calori	ies per servi	ing			74	112	213	399	

#### Directions:

Mash left-over baked beans; season with salt and pepper and a little onion juice, or chopped onion if liked. Mix with bread crumbs and form into a loaf. Bake in a greased pan, basting frequently with some of the tomato sauce (see Recipe No. 89) until the loaf is thoroughly heated. Serve with the remainder of the sauce.

No. 100 BAKED BEA	N STEW	7				Ser	ves 6
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Baked beans Carrots Potatoes Turnips Onions Oleo or drippings Water Salt and pepper	3 C. 1 C. 2 C. 13 C. 13 C. 12 T. 6 C. To seaso	555 200 300 140 50 24	56 2 7 2 1 *	27 1 * * * 20	141 19 55 11 5	1059 96 254 53 25 186	6.60 1.28 1.54 1.12 .22 1.27
Total (cooked) 1 Serving		1920 320	68 11	48 8	231 39	1673	12.03 2.00
Calories per serving			45	74	160	279	

Melt fat in saucepan and add onion, sliced fine; cook till brown. Then add vegetables, which have been peeled and cut in cubes, and toss in fat and onion for about 15 minutes; pour over them about 6 cups of water or vegetable broth; add salt and pepper to taste, and let simmer for hour. Add more water if necessary, and about 15 minutes before serving, stir in left-over baked beans. Add a little tomato if desired. This recipe requires about a cup of dried beans to give 3 cups of cooked beans.

No. 101 LIMA BEANS								
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents	
Lima beans		150	27	2	99	535	2.96	
Total (cooked) 1 Serving	2½ C. 2 h. T.	375 75	27 5	2	99 20	535	2.96 .59	
Calories per serving			21	*	82	103		

Directions:

Wash dried lima beans well; cover with warm water and soak 12 hours, or overnight. Drain, cover with boiling, salted water, and cook until tender. This will require about 2 hours. Let the water evaporate until just enough to moisten the beans well is left. Season with salt, pepper, and 2 T. of oleo or drippings. Cold lima beans may be used in salads and in vegetable hash.

#### No. 102 SCALLOPED LIMA BEANS Serves 6 Carbo-Cost Weight Protein Fat hydrate Grams Calo-Cents Material Measure Grams Grams Grams ries 8.00 2 C. 400 6 264 1433 Beans ...... 72 Tomatoes ..... 1 can 800 10 2 32 191 8.00 2 T. ½ C. Oleo ...... 24 \* 20 186 1.27 Bread crumbs..... 5 24 .75 40 1 128 Salt and pepper...... To season Total (cooked) ...... 1800 87 29 320 1938 18.02 1 Serving ..... 1 C. 300 15 5 53 3.00 62 47 326 Calories per serving.... 217

### Directions:

Cook beans till tender; drain, and arrange in baking dish with alternate layer of tomato. Put bread crumbs on top and dot with oleo. Season with salt and pepper, and bake in oven till beans are warmed through and crumbs are browned. Serve hot.

No. 103 BEAN PURÉ	E					Ser	ves 5
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Beans	3 C. 1½ C.	600 366	135 12	11 15	358 18	2124 263	10.80 3.75
tute	$\frac{1\frac{1}{2}}{2}$ T.	18 6 son	*	<u>15</u>	6	140 25	.63
Total (cooked)  1 Serving	5 C. 1 C.	1250 250	147 29	41 8	382 76	2552	15.18 3.03
Calories per serving			119	74	312	505	

## Directions:

Soak dried beans overnight. Stew them in water until very tender (about 1½ hours), changing the water after they first come to a boil. Drain well and rub through a sieve, or mash. Put the beans in the stewpan again with the fat, seasoning, and enough milk to make it like a cereal. Cook over boiling water for 1 hour; stir often, and add more hot milk if needed. If liked, a little onion may be fried in the fat or in bacon and added to give flavor, or the purée may be made into cakes and fried. Dried peas may be used instead of beans.

No. 104	BEAN LO	AF					Ser	ves 5
	Material	Measure		Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
103) Bread crui	ée (Recipe	3 C. 5 C.	750 100	88 12	24 2	229 61	1523 318	9.09 2.55
83)	avy (Recipe	2½ C.		3	31	16	366	2.14
Total ( 1 Servin	cooked)	3 <sup>3</sup> C.	950 190	103 21	57 11	306 61	2207	13.78 2.76
Calories	per serving.			86	102	250	438	

Take left-over purée (Recipe No. 103); moisten with brown gravy (see Recipe No. 83) and mix with bread crumbs. Form in a loaf, sprinkle with bread crumbs over the top, and brown in the oven, basting with remainder of gravy. If left-over purée is not on hand, stew dried beans (about 2 cups), as for purée, and form in loaf, or mash instead of putting through the strainer.

No. 105	STEWED B	EANS A	EANS AND TOMATO			CE	Serves 6		
	Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents	
	auce (Recipe No		400	90	7	238	1410	7.20	
89)	auce (Recipe No	. 3 C.	240	7	21	<b>2</b> 6	331	5.43	
Total 1 Servi	(cooked)	6 C. 1 C.	1540 257	97 16	28 5	264 44	1741	12.63 2.11	
Calorie	s per serving			66	47	180	293		

#### Directions:

Soak beans overnight; drain off water in the morning; put beans in kettle or stewpan, with enough water to cover and a pinch of soda. When water comes to a boil, drain off and add fresh water. Cook slowly for 4 to 5 hours, or until beans are tender. Season with salt and pepper, and pour over them hot tomato sauce (see Recipe No. 89). This can also be made into a loaf, as in Recipe No. 104.

#### No. 106 BOILED BEETS Serves 5 Carbo-Cost Weight Protein hydrate Fat Caloin Material Measure Grams Grams ries Cents Grams Boiled beets ..... 1000 23 74 407 6.25 1 Serving ..... 200 5 \* 15 1.25 Calories per serving.... 21 62 83

Directions:

Wash but do not scrape about  $2\frac{1}{2}$  pounds of beets, and cook in boiling water for about 3 hours, or until soft. Drain and put in cold water; rub off skins, cut in small pieces, and serve hot, seasoned with salt, pepper, and  $2\frac{1}{2}$  T. of oleo; or cover with vinegar, and serve cold.

No. 107 BEET GREE			Ser	ves 6			
Material	Measure		Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Cooked spinach	2 h.T.	100	2	4	3	57	2.50
Calories per serving			8	37	12	57	
Cooked beet greens	2 h. T.	100	2	3	3	48	2.50
Calories per serving			8	28	12	48	

#### Directions:

Cut off roots; break the leaves apart, and drop them into a large pan of water; rinse well, and continue washing till thoroughly free from sand. Put in a kettle with a little water and salt, and cook till tender, about 30 minutes. Drain through colander, chop fine, and season, adding about 3 or 4 tablespoonsful of drippings.

As it takes about 1 peck of greens to serve a family of 6, unless the greens sell for about 10 cents a peck, they are not an economical food. Cabbage, string beans, chard, dandelion greens, kale, or squash may be cheaper, and can be substituted for the spinach to supply the very necessary green vegetable.

No. 108 CARROTS A	ND CAN		Serves 6				
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Canned peas		560 500	20	1	55 23	317 116	15.00 4.00
Total		1060 177	23 4	2	78 13	433	19.00 3.17
Calories per serving			16	*	53	69	

## Directions:

Wash and scrape carrots; cut in halves and cook in boiling, salted water 45 minutes, or till soft; drain and cut in cubes. Open a can of peas, drain off liquid, and add peas to carrots. Season with salt and pepper, add about 2 T. oleo or crisco, heat vegetables through, and serve.

No. 109	LENTIL HA	SH					Ser	ves 5
	Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Rice Drippings Onion (c Salt and Parsley (	s or oleohopped)pepperchopped)	<ul><li>C.</li><li>T.</li><li>T.</li><li>To seaso</li></ul>	150 150 24 on	39 12 *	2 * 20	89 119 —	543 537 186	4.66 3.00 1.27
Toral 1 Servi	(cooked)	5 C. 1 C.	1200 240	51 10	22 4	208 41	1266	8.93 1.79
Calorie	es per serving			41	37	168	246	

Look over lentils; wash and soak overnight in cold water; drain off water, add lentils to fresh boiling water, and cook till soft. Wash and boil rice (Recipe No. 29). Cook separately 2 T. drippings, chopped onion, pepper, and salt, until onion is soft; then add, if you have it, chopped celery and a little chopped parsley, and cook 15 minutes; combine this with the rice and the lentils, and cook a few minutes longer. Lentil Loaf may be made by mashing the lentils before combining them with the rice and seasoning, adding brown gravy to moisten, and baking in a loaf till well browned.

No. 110 ONIONS, B	OILED					Ser	ves 5
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Onions	•	500	8	2	50	256	2.07
Total (cooked) 1 Serving	. 1	425 85	8 2	2 *	50 10	256	.41
Calories per serving			8		41	49	

#### Directions:

Cut off the roots, peel, and put into cold water. Drain and cover well with boiling water, adding 1 teaspoonful of salt for each quart of water. Cook till tender. Serve with a little oleo and pepper, or white sauce.

## No. 111 SCALLOPED ONIONS

Serves 6

NO. III SCALLOFED UNIONS							Serves o	
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents	
Onions	1 T.	600 40 12	10 5 *	2 1 10	63 24 —	318 128 93	2.48 .75 .63	
90)		360	15	45	34	620	5.90	
Total (cooked) 1 Serving	6	840 140	30 5	58 10	121 20	1159	9.76 1.63	
Calories per serving			21	93	82	196		

## Directions:

Peel and boil onions; drain; add 1½ cups of white sauce (¾ Recipe No. 90). Place in a greased baking dish and cover with bread crumbs. Dot the top with oleo and bake on the grate of oven till brown. Onions prepared this way have a much more delicate flavor than when served boiled, with white sauce.

#### No. 112 BAKED POTATOES Serves 5 Carbo-Cost Weight Protein Fat Calohydrate in Cents Material Measure Grams Grams Grams ries Baked potatoes..... 650 19 1 160 743 5.00 130 \* 1 Serving ..... 1 4 32 1.00 16 Calories per serving.... 131 147

#### Directions:

Thoroughly wash the potatoes and bake in a hot oven 45 minutes, or till potatoes are soft. When done, break open the skins to let the steam escape. If any potatoes are left over, peel them while warm, and save to cut up for salad or to fry.

# No. 113 BOILED POTATOES (For composition, see Recipe No. 80)

#### Directions:

Wash and pare 5 potatoes of about the same size, and let them stand in cold water ½ hour. Cook in about 1 quart of boiling, salted water 20 to 30 minutes, or till tender. Drain, uncover, and shake gently over the fire till dry.

No. 114 SCALLOPED POTATOES							
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Potatoes	2 C.	1000 8 24 488 on	22 1 * 16	1 * 20 20	$\frac{184}{6}$	854 29 186 350	4.57 .08 1.27 5.00
Total (cooked) 1 Serving Calories per serving	12 h. T. 2 h. T.	560 93	39 7 29	41 7 65	214 36 148	1419	10.92 1.82

Wash, pare, and slice raw potatoes. Put a layer in a baking dish; sprinkle with a little salt and pepper, dot over with oleo or butter, and sprinkle slightly with flour. Continue this until dish is nearly full; then half cover with milk. Bake I hour, keeping dish closely covered for the first half hour.

No. 115	SUCCOTASH	[					Ser	ves 6
	Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
	ma beans (Rec-	2½ C.	580	16	7	110	582	12.00
ipe No. 1 Oleo	01)	2 <sup>1</sup> C. 2 T. To seaso	375 24 on	27 *	2 20	99 —	535 186	2.96 1.26
	cooked)		960 160	43 7	29 5	209 35	1303	16.22 2.70
Calories	per serving			29	47	144	220	

## Directions:

To 1 can corn add equal amount of cooked lima beans; season with salt and pepper, add oleo, and place in saucepan over the fire till hot.

No. 116 SCALLOPED TOMATOES Serves 6								
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents	
Tomatoes	2 T. ⅔ C.	650 24 60 on	8 * 7	1 20 1	$\frac{26}{37}$	149 186 190	6.00 1.20 1.20	
Total (cooked) 1 Serving	3 C. ½ C.	702 117	15 3	22 4	63 11	525	8.40 1.40	
Calories per serving			12	37	45	94		

Drain the liquid from a can of tomatoes, and put away for flavoring. Cover the bottom of a baking dish with a layer of the solid tomatoes. Over this sprinkle salt and pepper and dots of oleo, using about 1 T. of oleo for each layer. Cover with a layer of cracker or bread crumbs, then another layer of tomatoes, and so on until the tomatoes have all been used, having crumbs on the top. Bake 20 minutes in a hot oven. Fresh tomatoes may be used in place of canned ones if they are sufficiently cheap.

The liquid from the tomatoes may be used to flavor vegetables, soups, gravies, or stews, or a little of it may be baked with the tomatoes.

No. 117	VEGETABLE	E HASH					Ser	ves 6
	Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Beets (co Potatoes Butter sul Milk	ns (cooked) oked) (cooked) bstitute pepper	1½ C. 1¾ C. 4 T.	500 260 280 48 122	36 6 7 * 4	3 * * 41 5	132 19 59 6	717 103 271 381 88	4.00 2.50 1.70 1.70 1.20
Total 1 Servi	(cooked)	6 C. 1 C.	840 140	53 9	<b>49</b> 8	216 36	1560	11.10 1.90
Calories	per serving			37	74	148	259	

## Directions:

Hash may be made with one or many cooked vegetables, alone or combined with meat or fish. Cut the vegetables fairly fine, then mix them; season with salt and pepper and, if liked, a little onion, parsley, or green pepper. Moisten with milk, soup stock, or water. Melt butter substitute or drippings in frying pan, add hash, and spread evenly. Over this put dots of drippings or crisco. Cover the pan and place where hash will not burn, but where heat is fairly good; cook ½ hour; then fold and turn on hot platter. Hash should have a rich, brown crust. For the above recipe use about 4 beets and 2½ potatoes.

No. 118 CREAM TO	AST					Ser	ves 6
Material	Measure		Protein Grams		Carbo- hydrate Grams	Calo- ries	Cost in Cents
Toast		408	47	7	248	1275	6.90
White sauce (Recipe No. 90)	2 C.	480	20	61	45	834	7.86
Total (cooked) 1 Serving	6 slices 1 slice	888 148	67 11	68 11	293 49	2109	14.76 2.46
Calories per serving			45	102	201	348	

Slice stale bread \(^4\) to 1 inch thick; lay in oven until brown or brown over coals, turning frequently, so that both sides are toasted equally. Dip each slice in hot water to soften; put in hot dish, and pour white sauce (see Recipe No. 90) over the toast.

No. 119 BOILED SAI	LAD DRI	ESSING	ì			Serves 6	
Material	Measure	Weight Grams	Protein Grams	Fat Grams	Carbo- hydrate Grams	Calo- ries	Cost in Cents
Salt Mustard Sugar Flour Egg Oleo or butter (melted) Milk Vinegar Cayenne Or pepper	4 t. 1 T. 1 2 T. 2 C. 2 C. 4 C. Few gra	6 4 16 7 50 24 183 45	 1 7 * 6	* 5 20 7	16 5 - 9	66 25 75 186 127	.28 .16 .08 2.00 1.27 1.80 .65
Total (cooked) 1 Serving		300 50	14 2	32 5	30 5	449	6.24 1.04
Calories per serving			8	47	21	76	

### Directions:

Mix salt, mustard, flour, and pepper; add egg slightly beaten, the melted butter, and milk. Add vinegar slowly, and cook over hot water for about 8 minutes, or till the mixture thickens, stirring all the time. Strain and cool. Bottle what is not required for immediate use.

#### No. 120 FRENCH SALAD DRESSING Serves 6 Carbo-Cost Weight Protein Fat hydrate Calo-Grams Cents Material Measure Grams Grams Grams ries 39 363 9 t. 39 1.17 Oil .................... 3 t. 15 Vinegar ..... To season Pepper and salt..... 12 t. 54 39 363 1.17 9 7 .19 1 Serving ..... 2 t. 65 65

## Directions:

Calories per serving....

Mix together about ½ t. salt, ¼ t. pepper, and ¼ t. mustard if desired; also a few grains of cayenne if you have it. Add to this the oil, and when well mixed, add slowly vinegar or lemon juice. Beat until an emulsion is formed; then pour over salad. Use just enough dressing for the salad to absorb. A larger quantity of dressing can be made up at one time, using 3 parts of oil (olive, peanut, or salad oil) to 1 part of vinegar, and seasoning to taste. The mixture should be kept in a tightly corked bottle in a cool place, and shaken thoroughly before using.

## CONSTANTS

No.	121	Weigh Grams		rotein Grams	Fat Gram	Carb hydra s Grar	te Calo	
I.	For cereal: Milk, 4 T Sugar, 3 t	61 12	_2	_	2	3 12	39 49	.60 .12
	(a) Milk and sugar	73		2	2	15	88	.72
	For coffee or tea: Milk, 2 T Sugar, 3 t	30 12	1	_	1	2 12	21 49	.30 .12
	(b) Milk and sugar	42		1	1	14	70	.42
	Bread, 2 sl Oleo, 2 t	150 8	14		2 7	80	404 65	2.30 .42
	(c) 2sl.bread and oleo	158		14	9	80	469	2.72
	(d) Total constants for breakfast	273		17	12	109	627	3.86
II.	Bread, 1 sl	75	7		1	40	202	1.15
III.	Bread, 1 sl	75 4	7		1 3	<u>40</u>	202 28	1.15 .21
	1 sl. bread and oleo	79		7	4	40	230	1.36

## WHAT THE DAY'S FOOD SHOULD PROVIDE1

The menus supply the following substances: mineral substances, protein, starch, sugar, fat, cellulose, certain newly discovered substances in very small amounts, flavoring and condiments, in about the right proportions to keep the family in healthful condition.

An easy way to select the right foods is to group the different kinds, according to their uses in the body, and then make sure that all groups are represented regularly in the meals.

The list below shows some of the common food materials arranged according to the nutrient for which they are usually considered most valuable, though some foods belong in more than one group.

> Group 1.—Foods depended on for mineral matters, vegetable acids, and body-regulating substances

Fruits:

Apples, pears, etc. Bananas Berries Melons

Oranges, lemons, etc. Etc.

Salads—lettuce, celery, etc. Potherbs or "greens"
Potatoes and root vegetables Green peas, beans, etc. Tomatoes, squash, etc.

Etc.

Vegetables:

GROUP 2.- Foods depended on for protein

Milk, skim milk, cheese, etc.

Eggs

Meat Poultry Dried peas, beans, cowpeas, etc.

Nuts

GROUP 3.—Foods depended on for starch

Cereal grains, meals, flours, etc.

Cereal breakfast foods Bread

Crackers Macaroni and other pastes Cakes, cookies, starchy puddings,

Potatoes and other starchy vegetables

GROUP 4.—Foods depended on for sugar

Candies Sugar

Fruits preserved in sugar, jellies, Molasses and dried fruits Syrups Sweet cakes and desserts Honey

GROUP 5.-Foods depended on for fat

Salt pork and bacon Table and salad oils Butter and cream Lard, suet, and other cooking fats

<sup>1</sup>Condensed from How to Select Foods, Farmers' Bulletin 808, U. S. Department of Agriculture. Hunt and Atwater.

## COST OF SUPPLIES

## STATEMENT

The list of supplies is given by the week because the workingman or artisan is usually paid weekly. The supplies to be purchased are computed from the amounts required by the recipes used in the menus.

The materials for our recipes were purchased in the winter of 1914, and the prices of individual recipes were estimated on the basis of 1914 figures. Since then there has been a rapid and Prices striking advance in cost of food materials, so that in our supply sheet we have shown the changes in price from January, 1914, to November, 1916. We have given three columns of prices; first, the 1914 prices of the food commodities we have used in the preparation of our menus; second, prices for July, 1916; and third, prices for November, 1916. It will be seen that there is a total increase of 3.7 per cent of July, 1916, prices over January, 1914, prices, and a further increase of 8.3 per cent of November, 1916, prices over July, 1916, prices, making prices for November, 1916, 12 per cent higher than those for January, 1914, the time at which our recipes were worked out. It will be necessary, therefore, in view of the fluctuating prices of foodstuffs, to re-reckon costs of food materials for future use.

The purchases total an average of \$7 per week for the seven weeks for five people. As some of the recipes serve more than five people (see page 29), the cost of supplies, as shown on the following sheet, is slightly more than this average. The cost for the first week is the highest, as general supplies must be laid in. Some of these supplies, as shown on the sheet, are carried over the seven weeks' period, and the value of the surplus on hand is deducted from the first seven weeks and may be charged against the following week.

## AMOUNTS PURCHASED

	Unit	Let wil-			4th wk.			7+b
	Unit	1St WK.	Zu wk.	Ju wk.	4th wk.	Juwk.	otn wk.	/th wk.
Staples: Bread Eggs Milk Tea Coffee Cocoa Sugar Flour (bag)	loaf dozen quart pound pound ½ 1b. can pound 24½ 1bs. (1 bag)	$ \begin{array}{c c} 15\frac{1}{2} \\ 15\frac{5}{12} \\ 11 \\ 1 \\ 1 \\ 4 \\ 1 \text{ bag} \end{array} $	18 12 81 6	15½ 1½ 11½ 1	$ \begin{array}{c c} 18\frac{1}{2} \\ 10 \\ \hline & \frac{1}{2} \\ 4 \\ \end{array} $	16½ 10¾ 10¾	18 1 <sup>1</sup> / <sub>12</sub> 9	18½ 8 18½ 8 1 bag
Cereals: Barley Corn meal. Cracked wheat. Farina Hominy Macaroni Rice Rolled oats Shredded wheat. Tapioca American cheese Cream cheese	pound pound 28 oz.pkg. 15 oz.pkg. pound 1b. pkg. pound pound package pound pound pound pound pound	3 4 1 2 1 2 1 2		1 1 1 1	1 1 1	1 2 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
Meat: Round Stew For beans. Lamb (forequarter) Flank Brisket Corned beef Smoked shoulder.	pound pound pound pound pound pound pound pound pound	$\frac{1\frac{1}{2}}{2\frac{1}{3}}$	2 2½ 3	2 5	1 1 ½	2½ 3	2	2 3½
Fish: Fresh haddock Canned salmon Salt codfish	pound can pound		2	1		3 <del>1</del>	24	1
Fats: Oil Oleomargarine Suet Vegetable fat	½ pint pound pound 24 oz. can	2	2 1	1	1 1	2	2	1
Legumes: Beans Lentils Lima beans Split peas	pound pound pound pound	1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2	1	1	1 1

7 Weeks' Total Purchases	Pri Jan., 1914	ices per July, 1916	Unit	Fotal Cost as per July, 1916 Prices	Amount Required as per Recipes	Surplus on Hand at end of 7th Week	Value of Surplus on Hand
120½ loaves $5\frac{1}{12}$ dozen 68 quarts ½ pound 3 pounds 1 pounds 2 bags	\$ .10 .24 .10 .30 .25 .19 .055 1.20 (lb. rate)	\$ .10 .24 .10 .30 .25 .19 .085 .95 (bag	\$ .10 .37 .10 .30 .25 .19 .075 1.30 ; rate)	\$12.05 1.22 6.81 .10 .75 .38 2.72 1.90	$2\frac{2}{3}$ lbs. $26\frac{1}{2}$ lbs.	ชี lb. 22½ lbs.	\$ .083 .85
4 pound 6 pounds 4 pounds 3 packages 5 packages 4 pounds 2 packages 7 pounds 5 pounds 5 pounds 5 pounds 1 pound	.05 .03 .05 .14 .05 .03 .09 .09 .04 .10 .09 .21	.05 .03 .05 .14 .10 .03 .09 .09 .04 .10 .09	.06 .0325 .05 .17 .10 .03 .09 .09 .05 .10	.02 .18 .20 .42 .50 .12 .18 .63 .21 .50 .09 .48	5\frac{1}{4} lbs. 3\frac{1}{2} lbs. 4\frac{1}{2} ibs. 4 lbs. 1\frac{1}{2} pkgs. 6\frac{1}{4} lbs.	\frac{1}{4} lb. \frac{1}{2} ilb. \frac{2}{4} lb. \frac{11}{16} lb. \frac{1}{2} pkg. \frac{1}{4} lb.	.007 .025 .06 .069 .045 .023
13 pounds 10 pounds ½ pound 3 pounds ½ pounds 3 pounds 2 pounds 2 pounds	.18 .14 .15 .18 .16 .20 .20	.18 .16 .15 .18 .20 .20 .20	.22 .16 .15 .18 .20 .20 .20	2.34 1.60 .05 .54 .90 .60 .40			
$5\frac{1}{2}$ pounds 1 can $1\frac{3}{4}$ pounds	.06 .14 .12	.08 .14 .12	.08 .14 .18	.44 .14 .21			
½ pint 11 pounds ¾ pound 3 cans	.10 .24 .10 .24	.10 .24 .10 .28	.10 .25 .10 .33	.10 2.64 .09 .84	10½ lbs.	<u>₹</u> 1b.	.12
5 pounds 2½ pounds 4 pounds 2 pounds	.08 .14 .09 .06	.08 .20 .09 .09	.13 .20 .13 .11	.40 .50 .36 .18	33 lbs.	<del>1</del> lb.	.023

#### AMOUNTS PURCHASED

Unit 1st wk. 2d wk. 3d wk. 4th wk. 5th wk. 6th wk. 7th wk. Vegetables: Beets ..... 2 pounds 23 3  $\frac{3}{4}$ 23 23 23 Corn (canned)..... can pound Cabbage ..... 21 31/2 2  $\frac{1}{2}$ Carrots ..... 2 pounds 1 11 1 peck 1 1 Greens ...... 1 Lettuce ..... head 1 3 3 Onions ..... 3 pounds 3 Peas (canned)..... 1 can Potatoes ..... 1/2 peck 1 1 3 pounds 21 pounds 21 21 Tomatoes (fresh)... 21 2₹ 2 2 3 Tomatoes (canned) 1 1 can Turnips ..... 2 pounds 1 14 ł Fruit: 3 7 Apples (fresh)..... 3 pounds 10 51 21 13 4 pound 1 Apples (dried)..... pound 14 11 Apricots ...... 5 3 dozen 10 5 Bananas ...... 1 Berries..... box 2 15 pound 11/2 1 2 2 1 dozen 호 3 13 dozen Oranges..... 2 2 2 pound 1 Prunes ..... 1 2 1 Raisins ..... lb. pkg. 1 1 1 Rhubarb ...... pound Miscellaneous: Baking powder .... ½ lb. can ļ ł Cornstarch ..... lb. pkg. 1 ł Crackers ..... pound package 1 1 Gelatine . . . . . . . . . . . . 1 1 glass 1 package Junket ..... (10 tablets) quart 1 1 1 1 Molasses ..... 1 Peanuts ..... pint 5 5 pounds Spices: 1 pound Allspice ..... ł 1 pound Cinnamon ..... 1414 Ginger ..... 4 pound 1 pound Nutmeg ..... ‡ pound 14 Mustard..... į 1 pound 1 Vanilla..... bottle 1 Vinegar ..... quart

Cost of purchases

\$11.32 \$7.03 \$6.93 \$6.13 \$7.75 \$7.31 \$6.64

				Total Cost	Amount ·	Surplus	
7 Weeks' Total	Pri Jan.,	ices per July,	Unit Nov.,	as per July, 1916	Required as per	on Hand at end of	Value of Surplus
Purchases	1914	1916	1916	Prices	Recipes	7th Week	on Hand
$12\frac{1}{2}$ pounds	.05	.05	.10	.32			
1 can	.12	.12	.12	.12			
$3\frac{1}{2}$ pounds $8\frac{1}{4}$ pounds	.04 .05	.04 .05	.04 .05	.14 .22			
3 pecks	.03	.125	.25	.39			
2 heads	.05	.05	.10	.10			
9 pounds	.05	.08	.15	.24	8½ 1bs.	½ 1b.	.013
1 can	.15	.15	.15	.15			
$2\frac{1}{2}$ pecks	.25	.25	.50	.63			
9 pounds	.05 .09	.05 .09	.10 .09	<b>.3</b> 6			
9 cans	.08	.09	.12	.81	81 cans	³ can	.067
2 <sup>3</sup> pounds	.05	.05	.05	.07	og cans	4 can	.007
•							
34 pounds	.10	.10	.10	1.14			
1 pound	.12	.12	.17	.12	₹ lb. '	⅓ <b>l</b> b.	.04
3 pounds	.14	.14	.18	.42 .31			
1 †⅓dozen 2 boxes	.15 .10	.15 .10	.15 .10	.20			
5½ pounds	.10	.10	.15	.53			
1 dozen	.15	.15	.20	.18			
$\frac{5}{12}$ dozen	.30	.30	.25	.13			
9 pounds	.10	.10	.10	.90			
5 packages	.11 .03	.11 .03	.11	.55 .12			
4 pounds	.03	.03	.03	.12			
1 pound	.21	.21	.21	.42	₹ 1b.	⅓ 1b.	.105
1 pound	.08	.08	.08	.08	½ 1b.	1 lb.	<sup>7</sup> .04
½ pound	.08	.08	.08	.02			
2 packages	.12	.12	.12	.24			
2 glasses	.10 .08	.10 .08	.10 .08	.20 .08	2 tblts.	0 4b14a	06
l package	.06	.00	.08	.08	Z toits.	8 tblts.	.06
4 quarts	.14	.14	.14	.56	$3\frac{11}{6}$ qts.	1½ cups	.04
1 pint	.05	.05	.05	.05		-	
5 pounds	.05	.05	.05	.05			
Loound	.08	.08	.08	.08	1 5	7 h a	07
₄ pound ₄ pound	.10	.10	.10	.10	⅓ box 10 box	₹ box <sup>9</sup> / <sub>10</sub> box	.07 .09
d pound	.09	.09	.09	.09	⅓ box	% box	.08
½ pound	.10	.10	.10	.10	$\frac{1}{10}$ box	<pre>     box     for     box     for     for</pre>	.09
‡ pound	.10	.10	.10	.10	$\frac{1}{10}$ box	$\frac{10}{10}$ box	.09
½ pound	.07	.07	.07	.07	$rac{2}{7}$ box	⁵ box	.05
1 bottle 1 quart	.25 .10	.25 .10	.26 .10	.25 .10	½ pt.	11 nts	.08
ı quarı	.10	.10	.10	.10	2 pt.	l½ pts.	.00
~							

Gross total of 7 weeks' expenditures  Less: Value of surplus	\$53.11 2.22
Net total of 7 weeks' expenditures	\$50.89

## HOW TO BUILD AND USE A FIRELESS COOKER

Reprinted from Form No. 776, States Relations Service, Office of Extension Work, South, U. S. Department of Agriculture and State Agricultural Colleges coöperating.

The principle of the fireless cooker is to retain the heat obtained by first boiling the food for a few minutes. It is then placed in the cooker, which does not allow the heat to escape. The food must be heated in the same vessel in the cooker. This vessel must have tight cover and be moved from fire to cooker as quickly as possible. Otherwise, heat will be lost. Hot soapstones are sometimes placed in the cooker with the food when higher temperature is needed or longer cooking desired. These may be purchased from a hardware dealer at fifty cents each.

Principle

- I. Time saving. While food is cooking, the housekeeper may be occupied with other duties without fear of its burning.
- 2. Better foods. Many foods thus cooked for a longer time at a low temperature have finer flavor and are more wholesome than if cooked on a stove at higher temperature.
- 3. Comfort. Saves working in hot kitchen, keeping up fires, watching food.

Advantages

4. Fuel saving. Fire kept up just long enough to make food boiling hot before putting in cooker. In summer, the use of a fireless cooker with a kerosene stove will result in both comfort and economy.

Building the

Select a tightly built wooden box, an old trunk, barrel, large lard tub, or tin lard can for the outside container. This must be large enough to allow at least four inches of packing all around the nest. A box long enough to contain two compartments may be secured. If this is done, there should be at least six inches of packing between the two nests, and two cushions to cover each nest separately, so that one vessel may be removed without disturbing the other.

The nest, to contain the vessel of hot food, must be considered next. If no hot stone is to be used, this nest may be

made of strong pasteboard, cylindrical in shape and as snug as The Nest possible to allow cooking vessel to be moved in and out. If too large, the air space will cool the food. The cardboard forming this cylindrical nest should be lapped and fastened tightly. If a hot stone is to be used, a metal nest must be used. A tin bucket will do, or better still, have a tinner make a galvanized iron one, deep enough to contain a soapstone and the cooker vessel. This metal vessel must be wrapped with asbestos to prevent the hot stone from scorching or burning the packing.

For packing between the nest and outer container, some material through which heat will not pass quickly must be used. First, line the box or other container with layers of paper to keep out cold air. Lint, cotton, wool, sawdust, newspaper, Spanish moss, and excelsior are good for packing. The packing should first be placed in the outside container to a depth of four inches; then place the cardboard or asbestos for the bottom of the nest. Next place the cardboard cylinder or the asbestos-covered can, and hold steady while pressing the packing tightly around it, leaving no air spaces. When this has reached the top of the nest, cut a piece of cardboard to fit the space, cutting out a circle to open the nest. This cardboard cover should be fastened securely to the nest by pasted strips of cloth or heavy paper. It is well to make a paper cover to keep the cardboard clean and hide the pasted strips on top. The space between the top of nest and the lid of the outside container must be filled with a cushion or pad. Make this the exact size of the space, and stuff with the packing material. It should be at least four inches thick, and should fit against the top tightly enough to cause pressure when the lid is closed. If a box is used, the lid should be on hinges, with hook to fasten it down. The lid of barrel or lard tub may be fastened by means of screw hooks and eyes at intervals around the top. If a wooden container is used, it will be more sightly if stained or painted a dull, dark brown or green. The cooker will be complete when castors have been put on the bottom to make it easily moved.

Food

For this any utensil which has a tight cover and which will fit the nest may be used. There should be no air space left to cause loss of heat. A vessel having straight sides and having Vessel the same depth as diameter is best. A special enamel or aluminum fireless cooker vessel can be purchased for 50 cents to \$1.50, depending upon size and material. Aluminum is the best, because it will retain heat for a longer time.

Using the Homemade

Efficient cooking will depend upon retention of heat. A small quantity of food will not hold as much heat as a larger one, and will, therefore, continue cooking for a shorter time. Cooker The more nearly full the vessel is of food, the better will the heat be retained. In heating the soapstones, be careful not to let them become red-hot, because of danger of cracking.

## REFERENCES

The following references will be of considerable value to those who are in search of further information. They have all been used in the preparation of this volume.

THE ANNALIST. New York Times Company, New York. Vol. 8, No. 185, July 31, 1916.
Annual Report on the Statistics of Labor for 1914 and 1915. The

Commonwealth of Massachusetts, Bureau of Statistics.

ATWATER AND BRYANT: The Chemical Composition of American Food Materials. U. S. Department of Agriculture, Office of Experiment Stations, Bulletin 28, 1900 (revised edition).

BIEDERT UND LANGERMANN: Diätetik und Kochbuch für Magen-und Darmkranke. Ferdinand Enke, Stuttgart, 1909. Zereite Auflage,

page 120 ff.

CHAPIN: The Standards of Living among Workingmen's Families in New York City, N. Y., 1907, Russell Sage Foundation.

CONDIT AND LONG: How to Cook and Why. Harper and Brothers, New

York, 1914. FARMER: The Boston Cooking School Cook Book. Little, Brown &

Company, Boston, 1912.

FEEDING THE FAMILY OF SMALL INCOME: Prepared under the auspices of the New England Home Economics Association, Boston, Mass., February, 1916.

FOURTH REPORT OF THE FACTORY INVESTIGATING COMMISSION. Albany, N. Y., 1915.

GEPHART AND LUSK: Analysis and Cost of Ready-to-Serve Foods. Press of the American Medical Association, Chicago, 1915.

GIBBS: Lessons in the Proper Feeding of the Family. New York Association for Improving the Condition of the Poor, New York, 1911.

GRINDLEY AND MOJONNIER: Experiments on Losses in Cooking Meat. U. S. Department of Agriculture, Office of Experiment Stations, Bulletin No. 141.

How to Build and Use a Fireless Cooker. U. S. Department of Agriculture and State Agricultural Colleges coöperating, States Rela-

tions Service, Office of Extension Work, South, Form No. 776. Hunt: Food for Young Children. U. S. Department of Agriculture,

Farmers' Bulletin No. 717, March 4, 1916.

HUTCHISON: Food and the Principles of Dietetics. Wood, London, 1911. ISOLA: Simple Italian Cookery. Harper and Brothers, New York, 1912. JOHNSON: Large Meals for Little Money. The People's University Extension Society, New York, 1911.

KAUDLER: The Settlement Cook Book. Milwaukee, 1901.

KITTREDGE: Housekeeping Notes, 1911. The Author, 62 Washington Square, New York.

Locke: Food Values. Appleton, New York, 1911.
Low Earnings and Disease. Editorial, Journal of American Medical
Association, June 17, 1916, page 1927.

LUSK: The Elements of the Science of Nutrition (second edition). Saunders, Philadelphia, 1909.

The Fundamental Basis of Nutrition. Yale University Press, 1916.

Mendel: Changes in the Food Supply and Their Relation to Nutrition. Yale University Press, 1916.

Morse: The Care and Feeding of Children. Harvard University Press, Cambridge, Mass., 1914.

NESBITT: Low Cost Cooking. American School of Home Economics, Chicago, 1915.

PIERCE: The Hartley House Cook Book. Wessels & Bissell Company. New York, 1910.

RETAIL PRICES. Series of Bulletins, U. S. Department of Labor, Bureau of Labor Statistics.

REPORT OF THE NEW YORK CITY BOARD OF ESTIMATES ON THE COST OF

LIVING FOR UNSKILLED LABORERS. New York, 1915.
RICHARDS: Dietary Computer. John Wiley & Sons, New York, 1902.

The Cost of Food: A Study in Dietaries. Ibid., 1908.

ROBINSON AND HAMMEL: Lessons in Cooking through Preparation of Meals. American School of Home Economics, Chicago, 1912. Rose: A Laboratory Hand-Book for Dietetics. Macmillan, New York,

1912.

RUBNER: The Nutrition of the People. Transactions of the 15th International Congress on Hygiene and Demography, Washington, 1912.

Schereschewsky: Health of Garment Workers; The Relation of Economic Status to Health. Public Health Report, May 26, 1916. xxxi,

SHERMAN: Chemistry of Food and Nutrition. Macmillan, New York, 1912.

Food Products. Ibid., 1915.

STERN: The Work of the Visiting Housekeeper, Journal of Home Economics, 1915. vii, 175.

STILES: Nutritional Physiology. Saunders, Philadelphia, 1915. Underhill: Report on Nutrition Investigation; see Chapin, The Standards of Living, etc. Appendix vi, page 319.

VEEDER: Standards for Determining the Suitability of Patients for Admission to a Free Dispensary. Journal of American Medical Association, July 8, 1916.

WINSLOW: Excerpts from annual reports of charitable organization societies showing development in visiting housekeeping. Journal of Home Economics, 1915. vii, 179. WOODMAN: Food Analysis. McGraw Free Book Company, New York,

1915.

Government pamphlets as follows will be found very helpful:

Farmers' Bulletin No. 85: Fish as food.

No. 121: Beans, peas, and other legumes as food. No. 142: Principles of nutrition and nutritive value of food.

No. 249: Cereal breakfast foods.

No. 256: Preparation of vegetables for the table.
No. 352: Nuts and their uses as food.
No. 363: Use of milk as food.
No. 293: Use of fruit as food.
No. 391: Economical use of meat in the home.

These pamphlets are published by the United States Department of Agriculture at the Government Printing Office, Washington, D. C., and may be obtained from the Superintendent of Documents, Washington, D. C., at a nominal cost.

Since the preparation of this manuscript "Feeding the Family," by Mary Swartz Rose (The Macmillan Co., New York), has been published, and is a valuable addition to books on the subject.

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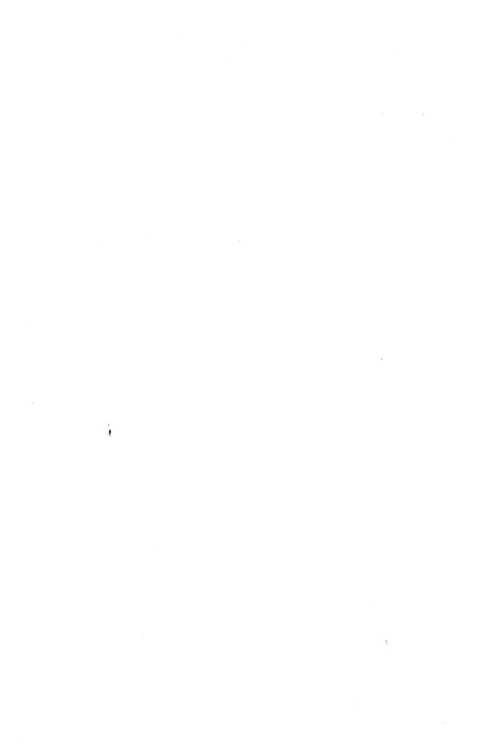
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Unit of measure the grain, 20.	Vitamines, 2, 10.
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baked beans, 103.	Wheat soup, 100.
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bean loaf, 106.	Woman, caloric requirement, 7.
1 1 1	Woodman, 18.
bean purée, 105.	Woodings, 10.
beans stewed with tomatoes, 106.	



Meat 3, Vegetable 5, Dessert 4; Supper 6, may not secure the right amount or proportion of food in so limited a dietary.

While advisable, it is not essential that the days or numbers be used in order; the only dictum is that of using the same numbers under a given day, and if changes of days are made, the calculation of the menus must be considered, so that in the readjustment the total average for the week shall meet the food requirements of the body.

"Constants" refer to milk and sugar, bread and butter, used daily for breakfast and grouped together for convenience.

The food values and amounts are given in the computed recipes.

The columns across the pages are headed by the days of the week—Monday, Tuesday, etc.

The foods for Breakfast are on one page (a); Dinner is printed on three pages: Meat (b), Vegetables (c), Desserts (d); Supper has the entire meal on one page (c).

The number immediately before the article of food indicates the week; for example, 5 before the breakfast of Rolled Oats on Wednesday refers to Wednesday of the fifth week in the

series of the seven weeks' menus.

The number and the day make possible easy reference to

the calculation in the group of computed menus, so that the food values for the day's meals may be obtained.

The numbers of the recipes are also given, so that they may be referred to for the preparation, quantity, and value of the

foods.

In order to maintain a balanced diet, the day's menu must consist of the articles of food with the same number under a given day; thus: Thursday—Breakfast, Cereal 2: Cracked Wheat; Dinner, Meat 2: Flank Steak, Vegetable 2: Carrots, Onions in Meat; Dessert 2: Rice and Syrup; Supper 2: Bread and "Oleo," Fruit Cookies, Cocoa. A miscellaneous combination, such as Thursday—Breakfast, Cereal 1; Dinner,

Meat 3, Vegetable 5, Dessert 4; Supper 6, may not secure the right amount or proportion of food in so limited a dietary.

While advisable, it is not essential that the days or numbers be used in order; the only dictum is that of using the same

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CONSTANTS refer to mile and sugar, bread and butter, used daily for breakfast and grouped together for convenience.

The food values and amounts are given in the computed recipes.

	1 1					
SUPP.	118	1	Cream Toast Sliced Banana	61	1	Apricot Sauce Bread and Oleo
	3		Tea	11 3		Ginger Cookies Tea
	64	2	Prune Sauce Bread and Oleo	65	2	Rhubarb Sauce
	1		Cocoa	3		Bread and Oleo Tea
	5 84	3	Corn Bread Syrup	58	3	Apple Sauce Cake
eo	1		Cocoa	1		Cocoa
eo	29	4	Boiled Rice Bread and Oleo	60	4	Baked Apple Bread and Oleo
	3		Tea	10		Fruit Cookies Tea
pple	25 84	5	Oatmeal Cakes	64	5	Prune Sauce Bread and Oleo
er Bis-	04		Syrup Bread and Oleo	8		Fruit Cake
$\mathbf{d}\mathbf{y}$			Milk	3		Tea
	65	6	Rhubarb Sauce Bread and Oleo	59	6	Apple Sauce Bread and Oleo
:0	7		Cake	11		Ginger Cookies
	3		Tea	3		Tea
	58 10	7	Apple Sauce Fruit Cookies	63	7	Date and Prune Sauce
	1		Cocoa	8		Fruit Cake Tea

		-,	,				-													
SUPPER	64	1	Prune Sauce Bread and Oleo Gingerbread	58 5		Apple Sauce Corn Bread and Oleo	29 84	Rice Syrup Bread and Oleo	65 13		Rhubarb Sauce Oat Wafers	62 5		Baked Banana Corn Bread	118	1	Cream Toast Sliced Banana	61 11		Apricot Sauce Bread and Oleo Ginger Cookies
	3		Tea			Milk	1	Cocoa	3		Tea	1		Cocoa	3		Tea	3		Tea
	64 5 3		Prune Sauce Corn Bread Tea	44 85 3		Custard Caramel Sauce Bread and Oleo Tea	48 85 3	2 Junket Caramel Sauce Bread and Oleo Tea	10	2	Fruit Cookies Bread and Olco Cocoa	7 3		Jelly Bread Cake Tea	04	2	Prune Sauce Bread and Oleo Cocoa	65		Rhubarb Sauce Bread and Oleo Tea
	63 4		Date and Prune Sauce Baking Powder Bis- cuits Cocoa	25 58 3		Oatmeal Cakes Bread and Oleo Apple Sauce Tea	61 7 3	3 Apricot Sauce Bread and Oleo Cake Tea	48 84 3	3	Junket Syrup Bread and Oleo Tea	64 10 3		Prune Sauce Bread and Oleo Fruit Cookies Tea	5 84 1		Corn Bread Syrup Cocoa	58 7		Apple Sauce Cake
	61 11 3		Apricot Sauce Bread and Oleo Ginger Cookies Tea	60 9 1		Baked Apple Bread and Oleo Gingerbread Cocoa	64 8 3	Prune Sauce Bread and Oleo Fruit Cake Tea	23 84 1	4	Fried Corn Mush Syrup Bread and Oleo Cocoa	62		Baked Banana Bread and Oleo Cocoa	29		Boiled Rice Bread and Oleo Tea	10 3		Baked Apple Bread and Oleo Fruit Cookies Tea
	13		Dates Oat Wafers Bread and Oleo	48 13	1	Junket Bread and Oleo Oat Wafers	7 14	5 Cheese Bread Cake Fudge	65 9	5	Rbubarb Sauce Gingerbread	58 4 15		Berries or Apple Sauce Baking Powder Bis- cuits Molasses Candy	25 84	5	Oatmeal Cakes Syrup Bread and Oleo	64 8		Prune Sauce Bread and Oleo Fruit Cake
	3		Tea	3		Tea	3	Tea	1		Cocoa	15 3		Tea			Milk	3		Tea
	48 101 119		Jelly or Sauce Bread Lima Bean Salad Boiled Dressing	30 84		Rice Cakes Syrup Bread and Oleo	58 8	Apple Sauce Bread and Oleo Fruit Cake	7		Cream Cheese Cake Bread and Oleo	21 84	6	Hominy Syrup Bread and Oleo	65 7	6	Rhubarb Sauce Bread and Oleo Cake	59 11		Apple Sauce Bread and Oleo Ginger Cookies
	3		Tea	.3	1	Tea	3	Tea	3		Tea	1		Cocoa	3		Tea	3		Tea
	48 12	7	Junket Oatmeal Macarnons	58 7		Apple Sauce Cake	62 11	7 Baked Banana Ginger Cookies	61 10		Apricot Sauce Fruit Cookies	7	7	Dates Cake	58 10		Apple Sauce Fruit Cookies	63 8	7	Date and Prune Sauce Fruit Cake
	3		Tea	3		Tea	1	Cocoa	3		Tea	3		Tea	1		Cocoa	3		Tea Cake
		,									1									

Desse	35 88	1	Dutch Apple Cake Lemon Sauce	39	1	Chocolate Pudding
	16	2	Peanut Candy	45 87	2	Fruit Pudding Hard Sauce
idding	36 87		Apple Pudding Hard Sauce	50	3	Prune Loaf
	6 84	4	Griddle Cakes Syrup	46	4	Fruit Shortcake
- I'	34	5	Apple Betty	47	5	Indian Pudding
	47	6	Indian Pudding		6	Sliced Oranges and Bananas
g	9	7	Gingerbread	35 88	7	Dutch Apple Cake Lemon Sauce

Sugge.

d Desserts	34	1	Apple Betty	49	1	Prune Jelly	48	ı	Junket	60	1	Baked Apple	45 87		Fruit Pudding Hard Sauce	35 88	1	Dutch Apple Cake Lemon Sauce	39	1	Chocolate Pudding
	32	2	Apple Tapioca	63	2	Date and Prune Sauce	35 88		Dutch Apple Cake Lemon Sauce	29 84		Rice and Syrup Syrup	50	2	Prune Loaf	16	2	Peanut Candy	45 87		Fruit Pudding Hard Sauce
	51 88	3	Rice Pudding Lemon Sauce	38	3	Bread Pudding	49	3	Prune Jelly	37	3	Apple or Peach Tapioca	42	3	Cornstarch Pudding	<b>3</b> 6 87	3	Apple Pudding Hard Sauce	50	3	Prune Loaf
	41	4	Cottage Pudding	51 88	4	Rice Pudding Lemon Sauce	44	4	Custard	40	4	Chocolate Farina Pudding	45 87	4	Fruit Pudding Hard Sauce	6 84	4	Griddle Cakes Syrup	46	4	Fruit Shortcake
	44	5	Custard	41	5	Cottage Pudding	39	5	Chocolate Pudding	49	5	Prune Jelly		5	Dates	34	5	Apple Betty	47	5	Indian Pudding
	42	6	Cornstarch Pudding	45 87	6	Fruit Pudding Hard Sauce	40	6	Chocolate Farina Pudding	43	6	Cream Tapioca Pud- ding	49	6	Prune Jelly	47	б	Indian Pudding		6	Sliced Oranges and Bananas
	37	7	Apple Tapioca	50	7	Prune Loaf	41	7	Cottage Pudding	12	7	Oatmeal Macaroons	38	7	Bread Pudding	9	7	Gingerbread	35 88	7	Dutch Apple Cake Lemon Sauce
Suggestions:		İ	One-egg Chocolate Cak Bread and Butter Pudd Chocolate Bread Puddi	ing																	

34 1 Apple Betty 49 1 Prune Jelly 48 1 Junket

natoes		1	Beans as Baked Beans	113 106	1	Potatoes Beets
nowder	81 119	2	Vegetable Salad Boiled Dressing	108	2	Carrots with Peas
n Loaf	99	3	Beans in Loaf with Tomato Sauce		3	Carrots and Pota- toes in Stew
main		4	Beans in Purée	101	4	Carrots, Turnips Onions in Meat Lima Beans
quettes		5	Tomatoes	112 79 120	5	Baked Potatoes Lettuce Salad French Dressing
se	111	6	Scalloped Onions	66	6	Cabbage
d	115	7	Succotash	113	7	Tomatoes Boiled Potatoes

Suggest

Vegetables	110		Rice in Meat Boiled Onions White Sauce	114	1	Scalloped Potatoes		1	Tomatoes in Beans		1	Carrots, Potatoes in Stew	11	16 1	Scalloped Tomatoes		1	Beans as Baked Beans	113		Potatoes Beets
II.		2	Carrots and Potatoes in Stew	114 120	2	Macaroni and Toma- toes in Meat Cabbage Salad French Dressing	111	2	Scalloped Onions		2	Carrots, Onions in Meat	1 :	79 19	Potatoes in Chowder Lettuce Boiled Dressing	81 119	. 2	Vegetable Salad Boiled Dressing	108	2	Carrots with Peas
		3	Vegetables in Hash		3	Carrots, Potatoes in Stew		3	Tomatoes	110	3	Boiled Onions		3	Rice in Salmon Loaf	99	3	Beans in Loaf with Tomato Sauce		3	Carrots and Pota- toes in Stew
1	100	4	Potatoes in Meat Pie Beets	107	4	Greens	80 120	4	Potato Salad French Dressing		4	Tomatoes		4	Macaroni in main dish		4	Beans in Purée	101		Carrots, Turnips, Onions in Meat Lima Beans
	100	5	Rice in Hash Beets	114	5	Scalloped Potatoes	. 33	5	Carrots, Onions, Bar- ley, Turnip in Soup Scalloped Rice	107		Rice with Meat Beet Greens	8	28 5 36	Macaroni Croquettes Cheese Sauce		5	Tomatoes	112 79 120		Baked Potatoes Lettuce Salad French Dressing
		6	Macaroni and Toma- toes in Meat	112 116		Potatoes Baked Scalloped Tomatoes		6	Lima Beans and To- matoes in main dish	114	6	Scalloped Potatoes	. 3	1 6	Rice and Cheese	111	6	Scalloped Onions	66	6	Cabhage
	100	7	Lima Beans and To- matoes	107	7	Spinach		7	Lentils in Soup	106 120	7	Macaroni, Tomatoes with Meat Beet Salad French Dressing	11	3 7	Potatoes Boiled	115	7	Succotash	113	7	Tomatoes Boiled Potatoes
Suggestions:			Cabbage Scalloped Creamed			Creamed Carrots Mashed Carrots Parsnips			Pea Beans and Barley Baked Split Peas Lima Beans and Barley												

Parsnips Potato and Onion Hash Lima Beans and Barley Kale Swiss Chard String Beans Dandelion Greens

at at tes		98	1	Baked Beans Bread	70	1	Roast Lamb (Forequarter) Bread
or		71	2	Hamburg Steak	67	2	Braised Beef
		71 83		Brown Gravy Bread			Bread
		93	3	Farina Soup	77	3	Lamb Stew
		99		Baked Bean Loaf Bread			Bread
CI	heese	103	4	Bean Purée	68	4	Vegetables
				Bread			Bread
1	Fish	94	5	Lentil Soup	69	5	Pot Roast
0				Bread and Oleo			Bread
	· Cod-	73	3 6	Meat Loaf, Tomato	66	5 6	Corned Beef
				Sauce Bread			Bread
	Fish	20	~ i	Boiled Macaroni and Creamed Sauce	7	8	7 Smoked Shoulder

DINNER Meat or	72	1	Meat Balls with Rice	97	1	Split Pea Soup	105	1	Stewed Beans	<i>''</i>	. 1	Beel Stew	93	1	rarma Soup	90	ľ	bakeu beans	70	'	(Forequarter)
Meat Substi-			Bread			Bread			Bread			Bread		П	Bread			Bread			Bread
tutes	77	2	Beef Stew	76	2	Scalloped Meat	95	2	Oatmeal and Potato	68	2	Flank Steak, Stuffed and Baked	92 91	2	Fish Chowder or Corn Chowder	71 83	2	Hamburg Steak Brown Gravy	67	2	Braised Beef
,			Bread			Bread			Bread			Bread			Bread	~		Bread		ļ	Bread
	117	3	Vegetable Hash	77	3	Lamb or Beef Stew	104	3	Baked Bean Loaf	74	3	Meat Pie	57	3	Salmon Loaf	93 99	3	Farina Soup Baked Bean Loaf	77	3	Lamb Stew
			Bread						Bread						Bread	"		Bread Bean Loat			Bread
	75	4	Meat Pie, with Po-	33	4	Cheese Fondue	102	4	Scalloped Lima Beans	100	4	Baked Bean Stew	27	4	Macaroni and Cheese	103	4	Bean Purée	68	4	Flank Steak, with Vegetables
			tato Crust Bread			Bread			Bread			Bread and Oleo			Bread		ì	Bread	}		Bread Bread
	109	5	Lentil Hash	73		Meat Loaf	96	5	Barley Soup without	72	5	Meat Balls with Rice	52	5	Baked Stuffed Fish	94	5	Lentil Soup	69	5	Pot Roast
			Bread and Oleo	89		Tomato Sauce			Meat Bread and Oleo			Bread and Oleo			Bread and Oleo			Bread and Oleo			Bread
	76	6	Scalloped Meat	93	6	Wheat or Farina	102	6	Scalloped Tomatoes	97	6	Split Pea Soup	54	6	Codfish Balls or Cod- fish Hash	73	6	Meat Loaf, Tomato	66	6	Corned Beef
.1.			Bread and Oleo			Soup			and Lima Beans Bread		i	Bread			Bread and Oleo		ĺ	Sauce Bread			Bread
	73 83	7	Meat Loaf Brown Gravy	31	7	Scalloped Rice and Cheese	94	7	Lentil Soup	76	7	Scalloped Meat, Mac- aroni and Tomatoes	55	7	Creamed Salt Fish	26 90		Boiled Macaroni and Creamed Sauce	78	7	Smoked Shoulder
Suggestions:			Soups: Black Bean Chestnut Browned Onion Lentil Bean and Tapioca Cream of Vegetable			leats : Stewed Kidney Braised Heart		,													-

DAY		Recipe Number	Week No.		Recipe Number	Week No.	
BREAKF				SATURDAY			SUNDAY
	eat	22 121 2	1	Corn Meal Constants Coffee	18 121 2	1	Cracked Wheat Constants Coffee
		24 121 2	2	Rolled Oats Constants Coffee	19 121 2	2	Cream of Wheat Constants Coffee
		21 121 2	3	Hominy Constants Coffee	20 121 2	3	Farina Constants Coffee
		121 2	4	Shredded Wheat Constants Coffee	21 121 2	4	Hominy Constants Coffee
	ıt	20 121 2	5	Farina Constants Coffee	29 121 2	5	Rice Constants Coffee
	eat	18 121 2	6	Cracked Wheat Constants Coffee	19 121 2	6	Cream of Wheat Constants Coffee
		19 121 2	7	Cream of Wheat Constants Coffee	24 121 2	7	Rolled Oats Constants Coffee

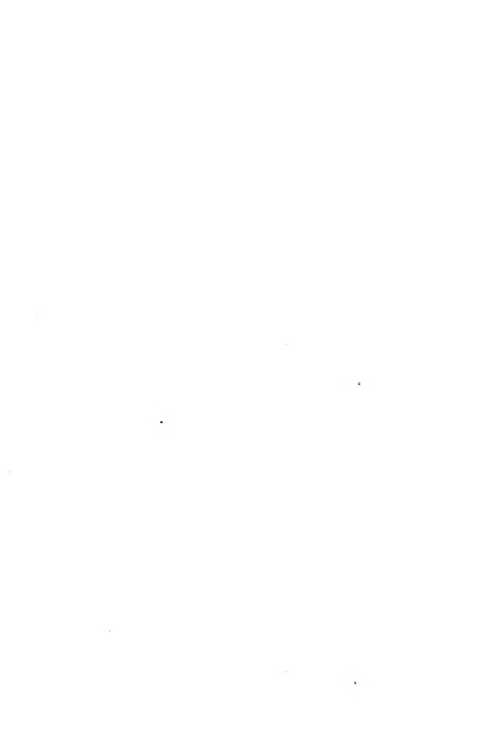
## MENUS FOR SEVEN WEEKS

	Recipe Number Week No.	Recipe Number Week No.	Reeipe Number Week No.	Recipe Number Week No.	Recipe Number Week No.	Recipe Number Week No.	Recipe Number Week No.
DAYS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
BREAKFAST	24 1 Rolled Oats 121 Constants 2 Coffee	121   Shredded Wheat Constants Coffee	20 1 Farina 121 Constants 2 Coffee	1 Shredded Wheat Constants Coffee	19 1 Cream of Wheat 121 Constants Coffee	22 1 Corn Meal 121 Constants Coffee	18 1 Cracked Wheat Constants Coffee
	21 2 Hominy Constants Coffee	20 2 Farina 121 Constants Coffee	121 2 Shredded Wheat Constants Coffee	18 2 Cracked Wheat Constants Coffee	21 2 Hominy 121 Constants Coffee	24 2 Rolled Oats 121 Constants Coffee	19 2 Cream of Wheat Constants Coffee
	22 3 Corn Meal 121 Constants Coffee	29 3 Rice Constants Coffee	18 3 Cracked Wheat 121 Constants Coffee	19 3 Cream of Wheat 121 Constants Coffee	24 3 Rolled Oats 121 Constants Coffee	21 3 Hominy 121 Constants Coffee	20 3 Farina Constants Coffee
	20 4 Farina 121 Constants Coffee	18 4 Cracked Wheat 121 Constants 2 Coffee	19 4 Cream of Wheat 121 Constants 2 Coffee	24 4 Rolled Oats 121 Constants Coffee	22 4 Corn Meal 121 Constants Coffee	121 2 Shredded Wheat Constants Coffee	21 4 Hominy Constants Coffee
	121 2 Shredded Wheat Constants Coffee	19 5 Cream of Wheat Constants Coffee	24 5 Rolled Oats 121 Constants 2 Coffee	20 5 Farina Constants Coffee	18 5 Cracked Wheat Constants Coffee	20 5 Farina Constants Coffee	29 5 Rice Constants Coffee
	18 6 Cracked Wheat 121 Constants Coffee	22 6 Corn Meal 121 Constants 2 Coffee	21 6 Hominy 121 Constants 2 Coffee	22 6 Corn Meal Constants Coffee	121 6 Shredded Wheat Constants Coffee	18 6 Cracked Wheat 121 Constants Coffee	19 6 Cream of Wheat Constants Coffee
	21 7 Hominy 121 Constants Coffee	19 7 Cream of Wheat 121 Constants 2 Coffee	22 7 Corn Meal 121 Constants 2 Coffee	21 7 Hominy 121 Constants Coffee	20 7 Farina Constants Coffee	19 7 Cream of Wheat 121 Constants 2 Coffee	24 7 Rolled Oats 121 Constants 2 Coffee

\*Milk and sugar for cereal Milk and sugar for coffee Bread and oleo

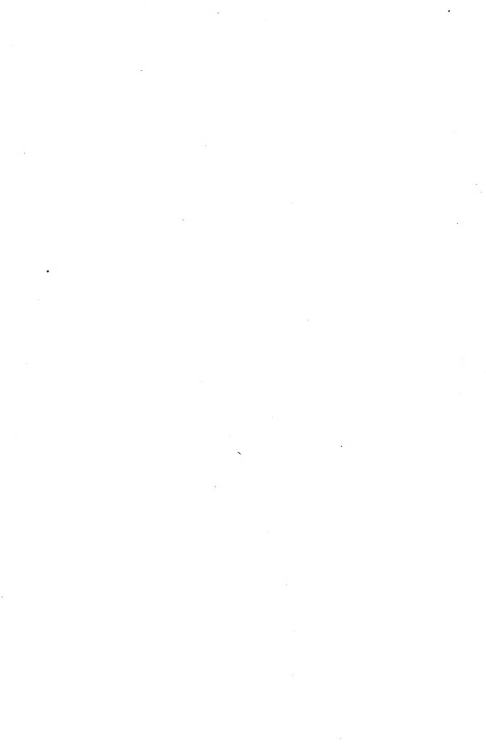
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